Digidesign Product Compatibility Documents

Pro Tools | 24 MIX and MIXplus

Digi 001

Mac OS Windows NT*

Mac OS Windows 98/Me

Pro Tools | 24

ToolBox & AMIII

Mac OS Windows NT*

Mac OS Windows 98/Me

Pro Tools III

Pro Tools FREE

Mac OS*

Mac OS* Windows 98/Me*

MasterList CD

Mac OS

Digidesign Qualification Plan for 2001 G4 Models



Revised May 29, 2001



These documents contain compatibility information for current systems with Pro Tools TDM or LE version 5.1 except as noted. Items marked * are currently supported by version 5.0.1 only. For previous compatibility documents, see the Compatibility Archive

All features and specifications are subject to change without notice. All trademarks are the property of their respective holders. © Copyright 2001 Digidesign, a division of Avid Technology, Inc.





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Pro Tools|24 MIX Systems for Power Macintosh Requirements

Digidesign PCI Cards Supplied with System

- MIX Core
- MIX Farm (with MIXplus only)

Other Card Options

Digidesign Audio Interfaces (one required)

- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- 1622 I/O
- 24-Bit ADAT Bridge I/O
- ADAT Bridge I/O

Digidesign Software Supplied with System

• Pro Tools 5.1

Optional Digidesign Software

Optional Digidesign Hardware

- AVoption|XL
- AVoption
- ProControl
- Fader Pack (up to 5)

Supported CPU Models, Speeds & Requirements*

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI graphics)
- Power Macintosh Blue & White G3
- Power Macintosh Beige
 G3
- Power Macintosh 9500 or 9600
- PowerBook G4 *

Additional Computer Requirements

System Software: Mac OS v9.0 or v9.1

Total System RAM:

- Up to 32 tracks 128 MB minimum
- 32-64 tracks 192 MB minimum
- Pro Tools application
 "Preferred" memory
 allocation set to 40 MB

^{*}Requires Magma 2 Slot CardBus PCI Expansion System

- Edit Pack
- Control|24
- Video Slave Driver
- Universal Slave Driver
- SMPTE Slave Driver (Discontinued)

Supported Optional Expansion Chassis

Third-Party MIDI Controllers & Interfaces

Third-Party Video Capture Cards

- DAE "Preferred" memory allocation set to 50 MB
- Additional RAM required for simultaneous use with MIDI sequencers.
- Virtual memory is not supported

Monitor, color required, minimum resolution of 1024 x 768

Opcode OMS v2.3.8 or higher (supplied)

Apple QuickTime v4.0 or higher (supplied)

ATTO ExpressPro-Tools v2.3.2 or higher (supplied)

Hard Drive Minimum Requirements

SCSI HBA Card Required

Maximum Performance Guidelines

*Note: Pro Tools|24 MIX systems require at least one PCI slot.
Apple computers that do not contain PCI slots, such as the G4 Cube and iMac, are not supported with this system, with the exception of the PowerBook G4/Magma System

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Other Digidesign PCI Card Options - Pro Tools|24 MIX for the Mac OS

MIX Farm: Maximum of 7 MIX Farm or MIX Core cards supported. If you are adding one or more MIX Farm cards to a Pro Tools|24 system, refer to the Pro Tools Expanded Systems Guide

DSP Farm*: DSP Farms with serial numbers lower than FG10501 may be used for Plug-In operation but do not support connection of an Audio Interface.

MIX I/O: Maximum of 2 MIX I/O cards supported (Only 1 MIX I/O card supported with MIX systems that are upgraded Pro Tools|24 systems). Some MIX I/O cards may experience recognition problems in the 400 MHz Blue & White G3 or G4s with AGP Graphics. If so, please contact your local Digidesign office.

d24: With MIX systems that are upgraded Pro Tools|24 systems some d24 cards may experience recognition problems in the 400 MHz Blue & White G3 or G4s with AGP Graphics. If so, please contact your local Digidesign office. d24 card not available for separate purchase.

SampleCell II Plus: The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).

SampleCell II*

SampleCell II TDM Module

*Incompatibility with older DSP Farms and SampleCell II Cards & The Blue & White G3 and G4

A rev "QC" or later of the AMCC chip is required for Blue & White G3 and G4 compatibility. This rev number appears on the AMCC chip following number "5933". Older versions can cause your computer to hang while booting or when launching Pro Tools or DigiTest. QC or higher chip is required for compatibility with the PCI 2.1 spec. Ways to identify these boards are in the grid below:

Board	S/N's Below	Manufactured Before	Board Rev Before
DSP Farm I	FF09226	7/9/97	Rev H
SampleCell II	HH02001	5/20/97	Rev D

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly

to arrange this.



Optional Digidesign Software

Note: A qualified external diskette drive is required for most software installations when used with a Blue & White G3 or G4s. Exceptions are pointed out below.

- Access Virus v1.1: Requires a Pro Tools 24 MIX or MIXplus system.
- Bruno/Reso v1.2
- DINR v3.4: HUM Removal-TDM is not supported on MIX Core and MIX Farm cards.
- **DigiTranslator** v1.0: Requires 128 MB RAM. Does not require Digidesign Hardware. (currently supports Pro Tools 5.0.1 session files only)
- **DPP-1** v1.7
- D-Fi v1.5
- D-fx v1.3
- D-Verb v1.8
- Focusrite d2 v1.6
- Focusrite d3 v1.4
- MachineControl v1.0.1: Use of MachineControl with Blue & White G3 or G4 requires a GeeThree Stealth Port Modem-to-Serial port converter with driver v1.0.3 or higher OR the Keyspan USB-to-Serial Adapter USA-28x with driver v1.6 or higher. When using the USA-28x the "Printer Port Emulation" option in the Keyspan control panel must be disabled. Keyspan firmware updates are available at: http://www.keyspan.com/downloads/
- MasterList CD v2.3
- Maxim v1.3
- MP3 Export Option v1.1: does not require a floppy drive
- PostConform v2.0
- SampleCell Editor v2.2 (w/ SampleCell II Plus)

- **SampleCell-TDM** v1.2 (w/ TDM Module), does not require a floppy drive
- Soft SampleCell v3.0
- SoundReplacer v1.2



AVoption|XL Requirements

Please Note: AVoption|XL has unique compatibility requirements. If the information on this page appears to contradict information listed elsewhere in these Compatibility Documents, please adhere to the information listed on this page when configuring a system which includes AVoption|XL.

Important Information: (repeated below) For updated slot order information with the latest qualified configurations, refer to the AVoption & AVoption XL Guide and the "Supported Optional Expansion Chassis" web pages for further compatibility information when used with Pro Tools|24 MIX Expanded Systems or Pro Tools|24 Expanded Systems.

Digidesign PCI Card and Hardware Supplied with System

- Meridien Digital Media Board
- Break Out Box with Analog Video I/O board installed

Digidesign Software Supplied with System

- Pro Tools 5.1
- AVoption|XL Software (provided on separate CD)
- DigiTranslator 1.0

Required Hardware Components (not supplied)

- Pro Tools|24, Pro Tools|24 MIX or Pro Tools|24 MIXplus based system
- Universal Slave Driver (USD)
- **For Audio Storage:** ATTO ExpressPCI Dual Channel Ultra/WIDE SCSI HBA card (EPCI-DC). This card is available from ATTO or from Digidesign in the SCSI64 Kit.
- For Video Storage: Only one SCSI card (described above) is required for both audio and video storage when 3:1 is the highest desired video quality, although Digidesign recommends a second SCSI card for optimum performance. When 2:1 or 1:1 (uncompressed) video resolutions are required, a second SCSI interface dedicated to video storage is required -- namely, the ATTO ExpressPCI Ultra-2 LVD SCSI HBA card (EPCI-UL2D).

• **Serial Digital Interface** - Optional interface that installs onto the Video I/O board installed in the Break Out Box. This interface gives AVoption|XL Serial Digital (SDI) input and output capabilities.

Optional Software

• **FilmFrame** is currently not supported on AVoption|XL, however it is in development at Digidesign. Please check back here periodically for updates.

Supported CPU Models, Speeds & Requirements

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI graphics)
- Power Macintosh Blue & White G3

Each of the above Computers requires either the Digidesign 13-Slot Pro Tools Expansion Chassis or a qualified Magma Expansion Chassis.

Power Macintosh 9600 (on compatibility hold)

Important Update Information: March 2001 - We are seeing performance issues on some 9600 models with AVoption|XL and have currently put them on compatibility hold with AVoption|XL pending further ongoing investigation. These issues have been observed on some but not all 9600/300 and 9600/350 cpus with both Pro Tools v5.0.1 and v5.1.

AVoption|XL has been tested with Apple Macintosh 9600 CPU's with processor speeds as low as 300 MHz. The overall performance of your Pro Tools system will be greatly improved with higher-speed CPU's. For optimal responsiveness, we strongly recommend you use a CPU with at least 300 MHz clock speed with AVoption|XL.

Note: The Power Macintosh Beige G3 is not officially qualified with AVoption | XL.

RAM Requirements:

 192 MB - It is recommended that 60 MB be allocated to Pro Tools and 50 MB to DAE.

Expansion Chassis

• **Important Compatibility Documents:** For updated slot order information with the latest qualified configurations, refer to the **Pro**

Tools 5.1 AVoption & AVoption XL Guide and the "Supported Optional Expansion Chassis" web pages for further compatibility information when used with Pro Tools|24 MIX Expanded Systems or Pro Tools|24 Expanded Systems.

- Important Cooling Issue: If you install the AVoption|XL PCI board (Meridien Digital Media Board) in either the Digidesign 13-slot or Magma chassis, you must install the additional cooling fan (Digidesign part number MC201) in the chassis.
- **WARNING:** SBS (Bit3) chassis are not supported in any configuration with AVoption|XL. If you install the AVoption|XL board (Meridien Digital Media Board) in a SBS (Bit3) chassis, you run the serious risk of damaging it.

Drive Compatibility

- Audio Drives: AVoption|XL can be configured with any audio drives qualified for use with Pro Tools in general. Refer to the Pro Tools TDM Hard Drive Minimum Requirements page for details.
- **Video Drives:** Avid rS drives, iS Pro drives, iS Plus drives or DigiDrives are fully qualified.
- Note: At this time, the Avid MediaDock is not officially qualified for use with AVoption|XL. Additionally, LVD (Low Voltage Differential) drives are required on AVoption|XL systems where compression levels of 2:1 or 1:1 (uncompressed) are desired. Many of the models listed above are available as LVD drives.

Third Party Video Capture Cards: QuickTime capture/playback cards are not qualified for use in AVoption|XL systems.

Dual Screen Monitor Cards: Currently, the only Dual Screen Monitor Card qualified for use with AVoption|XL is the Appian Jeronimo 2000 AGP for Macintosh. This is a single AGP card which can drive two VGA monitors. This card is currently qualified only for use with single-processor G4 computers with AGP graphics systems. The PCI version of this card is not supported. Digidesign has also noted problems when using this card in the latest dual-processor G4 CPUs - this configuration is not qualified at this time.

For more information see the Appian page in Digidesign Downloads

Maximum Performance Guidelines

Compatible Dual-Channel SCSI HBA card

Total System RAM: 192MB recommended, 256 MB preferred

Use one SCSI Channel for Pro Tools audio storage and the second SCSI channel for video storage. If Compression levels of 2:1 or 1:1 (uncompressed) is desired then a 2nd Compatible Dual-Channel LVD SCSI HBA card is required and video storage should be connected to this controller.

Note: AVoption | XL supports "plug and play" compatibility with many Avid systems. When "inheriting" a drive containing audio and video data from an Avid system, we recommend you connect this drive to the SCSI channel dedicated to video storage. There is no need to copy the audio data from such a drive to your dedicated audio drives, however we recommend that you not record any additional audio tracks onto this drive.

Virtually all the testing for AVoption|XL was done with a baseline of 32 tracks of 24- bit/48k audio and one stream of uncompressed video data (record and/or playback). These test configurations generally included one drive for every 16 tracks of audio. One way to achieve higher track counts is to dedicate more drives to the audio tracks.

On a supported configuration, you should be able to easily achieve this performance baseline, even with a high degree of edit density on each track. The higher the edit density, the more heavily taxed will be the storage subsystem.

You may find much better results than this baseline, since Digidesign's performance tests re designed to stress the storage subsystem more heavily than the average "real world" usage. In several cases, our test group was able to continuous record or playback of 48 audio tracks and uncompressed picture simultaneously.

There are other possible steps that can be taken to maximize the performance of a Pro Tools system with AVoption|XL. Consult the AVoption|XL Guide or Release Bulletin (available for download as a PDF here) for the latest information



AVoption Requirements

Please Note: AVoption has unique compatibility requirements. If the information on this page appears to contradict information listed elsewhere in these Compatibility Documents, please adhere to the information listed on this page when configuring a system which includes AVoption.

Important Information: (repeated below) For updated slot order information with the latest qualified configurations, refer to the AVoption & AVoption XL Guide and the "Supported Optional Expansion Chassis" web pages for further compatibility information when used with Pro Tools|24 MIX Expanded Systems or Pro Tools|24 Expanded Systems.

Digidesign PCI Cards Supplied with System

- ABVB Card
- Janus Card

Digidesign Software Supplied with System

- Pro Tools 5.1
- AVoption Software (provided on separate CD)
- DigiTranslator 1.0

Required Hardware Components (not supplied)

- Pro Tools|24, Pro Tools|24 MIX or Pro Tools|24 MIXplus based system
- Universal Slave Driver (USD)
- ATTO ExpressPCI Dual Channel Ultra/WIDE SCSI HBA card (EPCI-DC). This card is available from Digidesign in the SCSI64 Kit. This is the only SCSI card currently qualified for use with AVoption.

Optional Software

• **FilmFrame** is a software option for AVoption that enables support for import and playback of 24 frame Film Composer media. FilmFrame requires AVoption to be installed.

Supported CPU Models, Speeds & Requirements

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI graphics)
- Power Macintosh Blue & White G3
- Power Macintosh 9500 or 9600*

*AVoption has been tested with Apple Macintosh 9500 CPU with processor speeds as low as 150 MHz. The overall performance of your Pro Tools system will be greatly improved with higher-speed CPU's. For optimal responsiveness, we strongly recommend you use a CPU with at least 300 MHz clock speed with AVoption. With the 9500 and 9600 CPU, it is required that the ABVB and Janus boards be mounted inside the CPU, not in an expansion chassis.

Note: The Power Macintosh Beige G3 is not officially qualified with AVoption.

RAM Requirements

 192 MB - It is recommended that 60 MB be allocated to Pro Tools and 50 MB to DAE.

Expansion Chassis

- Important Compatibility Documents: For updated slot order information with the latest qualified configurations, refer to the Pro Tools 5.1 AVoption & AVoption XL Guide and the "Supported Optional Expansion Chassis" web pages for further compatibility information when used with Pro Tools|24 MIX Expanded Systems or Pro Tools|24 Expanded Systems.
- **Important Cooling Issue:** If you install the AVoption PCI boards (ABVB and Janus) in either the Digidesign 13-slot or Magma chassis, you must install the additional cooling fan (Digidesign part number MC201) in the chassis.
- **WARNING:** If you install the AVoption boards (ABVB and Janus) in a SBS (Bit3) chassis, you run the serious risk of damaging them. SBS (Bit3) chassis may be used with AVoption only in a configuration with 9500 or 9600 computers, and when AVoption's two PCI boards (ABVB and Janus) are installed in the CPU. Refer to the AVoption user guide for precise installation instructions.

Drive Compatibility

• **Audio Drives:** AVoption can be configured with any audio drives qualified for use with Pro Tools in general. Refer to the Pro Tools

TDM Hard Drive Minimum Requirements page for details.

 Video Drives: Avid rS drives, iS Pro drives, iS Plus drives or DigiDrives. At this time, the Avid MediaDock is not officially qualified for use with AVoption.

Third Party Video Capture Cards: The Pinnacle miroMotion DC30 Plus QuickTime capture card (with firmware v1.1.2) is not officially qualified for use with AVoption, but it does appear to coexist with the ABVB/Janus cards in Digidesign's limited investigations. Your results may vary from these findings.

Dual Screen Monitor Cards: Currently, the only Dual Screen Monitor Card qualified for use with AVoption is the Appian Jeronimo 2000 AGP for Macintosh. This is a single AGP card which can drive two VGA monitors. This card is currently qualified only for use with single-processor G4 computers with AGP graphics systems. The PCI version of this card is not supported.

For more information see the Appian page in Digidesign Downloads

Maximum Performance Guidelines

Compatible Dual-Channel SCSI HBA card

Total System RAM: 192MB recommended, 256 MB preferred

Note: AVoption supports "plug and play" compatibility with many Avid systems. When "inheriting" a drive containing audio and video data from an Avid system, we recommend you connect this drive to the SCSI channel dedicated to video storage. There is no need to copy the audio data from such a drive to your dedicated audio drives, however we recommend that you not record any additional audio tracks onto this drive.

Virtually all the testing for AVoption was done with a baseline of 32 tracks of 24- bit/48k audio and one stream of AVR77 video data (record and/or playback). These test configurations generally included one drive for every 16 tracks of audio. One way to achieve higher track counts is to dedicate more drives to the audio tracks.

On a supported configuration, you should be able to easily achieve this performance baseline, even with a high degree of edit density on each track. The higher the edit density, the more heavily taxed will be the storage subsystem.

You may find much better results than this baseline, since Digidesign's performance tests re designed to stress the storage subsystem more heavily than the average "real world" usage. In several cases, our test group was able to continuous record or playback of 64 audio tracks and AVR77 picture simultaneously.

There are other possible steps that can be taken to maximize the performance of a Pro Tools system with AVoption consult the User Guide or Release Bulletin (available for download as a PDF here) for the latest information





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Power Macintosh G4 (AGP Graphics) - Pro Tools|24 Requirements

Apple G4 (AGP Graphics) Computers Supported:

Single Processor	Dual Processor
350MHz PowerPC G4	Dual 450MHz PowerPC G4
400MHz PowerPC G4	Dual 500MHz PowerPC G4
450MHz PowerPC G4	Dual 533MHz PowerPC G4
500MHz PowerPC G4	
466MHz PowerPC G4	
533MHz PowerPC G4	
667MHz PowerPC G4	
733MHz PowerPC G4	

Note: Testing has not been completed with some Digidesign and third-party products with 2001 G4 models. See the Digidesign Qualification Plan for 2001 G4 Models for further information on specific components.

Power Macintosh G4 version history available at www.everymac.com

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Additional Requirements:

Mac OS 9.0, 9.0.2, 9.0.4 or 9.1 required

• 466MHz and 533MHz models require Mac OS 9.1 (pre-installed)

ATTO ExpressPro-Tools v2.3.2 required (supplied on Pro Tools v5.1 CD-ROM)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Cards:

For maximum track count, the G4 requires the use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA cards are qualified with the G4s listed at the top of this page:

Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- Available at: http://www.digidesign.com/download/ptutil.html
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- Supplied on Pro Tools v5.1 CD-ROM, or at: http://www.attotech.com/software/

MIDI

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port for G4 - AGP Video (Sawtooth), Stealth Port for Dual Processor G4s and Griffin gPort II installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

Digidesign supports the following MIDI Interfaces for use with the 2001 models of Apple's G4s and Pro Tools 5.1:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)

While full testing will not be performed with older Pro Tools versions or older CPUs, we do not anticipate problems using these MIDI Interfaces.

Dual Monitor Display Card

Digidesign has found only one configuration and card that appears to reliably achieve full Pro Tools performance when two monitors are desired. The card is called the Jeronimo 2000 by Appian. For information on installation, which must be followed very closely, and to download the required Mac driver for this card click here:

http://www.digidesign.com/download/appian.html

DSP Farm and SampleCell II Support:

The PCI Matchmaker chip on a DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

d24 Support:

Some d24 cards may experience recognition problems in the 400 MHz Blue & White G3 or G4s with AGP Graphics. If so, please contact your local Digidesign office.

Multiple SampleCell II Cards With 2001 G4:

The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).



Power Macintosh G4 (PCI Graphics) - Pro Tools|24 Requirements

G4 (PCI Graphics) Processors of all speeds supported

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Power Macintosh G4 version history available at www.everymac.com

Mac OS 9.0, 9.0.2, 9.0.4 required

Power Mac G4 ROM 1.8.1 Update required Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11533

ATTO ExpressPro-Tools v2.3.2 required (supplied on Pro Tools v5.1 CD-ROM)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Cards:

For maximum track count, the G4 requires the use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA cards are qualified with the G4s listed at the top of this page:

ATTO ExpressPCI SCSI HBA Card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

DSP Farm and SampleCell II Support: The PCI Matchmaker chip on a DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.



Power Macintosh Blue & White G3 - Pro Tools|24 Requirements

Blue & White G3 Processors of all speeds supported

Mac OS 9.0, 9.0.2, 9.0.4 required

G3 Firmware Update 1.1 required

Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11361

ATTO ExpressPro-Tools v2.3.2 required (supplied on Pro Tools v5.1 CD-ROM)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card:

For maximum track count, the Blue & white G3 requires the use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA cards are qualified for use

with Blue & White G3s:

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

ATTO ExpressPCI Firmware v1.4.4 f1 ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes

ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software

OR

Adaptec Power Domain SCSI HBA cards including:

- 2940UW
- . 3940UW

with the following requirements:

Firmware v4.1 PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel

Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html
Previous drivers are available at: ftp.adaptec.com/mac/scsi/

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

DSP Farm and SampleCell II Support: The PCI Matchmaker chip on a DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

d24 Support: Some d24 cards may experience recognition problems in the 400 MHz Blue & White G3 or G4s with AGP Graphics. If so,

please contact your local Digidesign office.



Power Macintosh Beige G3 - Pro Tools|24 Requirements

Beige G3 Processors of all speeds supported

Mac OS 9.0, 9.0.2, 9.0.4 required

SCSI HBA Card:

For maximum track count, the G3 requires the use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA are qualified for use with Beige G3s:

ATTO ExpressPCI SCSI HBA cards including:

PSC (ExpressPCI Single Channel Ultra/WIDE HBA)

EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA)

with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software

OR

Adaptec Power Domain SCSI HBA cards including:

- . 2940UW
- 2940U2W
- 3940UW

with the following requirements:

Firmware v4.1

PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel $\,$

Adaptec files mentioned above are available at: http://www.adaptec.com/worldwide/support/driverindex.html

Radius VideoVision:

Radius VideoVision is incompatible with the optional video card included with some G3 Power Macintoshes. Please contact Radius for the latest information.



Power Macintosh 9500 & 9600 - Pro Tools 24 Requirements

Power Macintosh 9600 Processors 200 MHz or higher speed supported, excluding Multiprocessor (MP) version

Power Macintosh 9500 Processors of all speeds supported, excluding Multiprocessor (MP) version

Mac OS 9.0, 9.0.2, 9.0.4 required

SCSI HBA Card:

For maximum track count, the Power Macintoshes requires the use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA cards are qualified for use with Power Macintosh 9500s & 9600s:

ATTO ExpressPCI SCSI HBA cards including:

PSC (ExpressPCI Single Channel Ultra/WIDE HBA)

EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA)

with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software

OR

Adaptec Power Domain SCSI HBA cards including:

- 2940UW
- 2940U2W
- . 3940UW

with the following requirements:

Firmware v4.1 PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel

Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html Previous drivers are available at: ftp.adaptec.com/mac/scsi/

Expansion Chassis:

SBS (Bit3) 7-Slot Expansion Chassis must use IBM PCI 2.1 compliant Bridge chips, with host card that starts with 20-101





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Apple Titanium PowerBook G4 - Pro Tools|24 MIX & MIXplus Requirements

Apple Titanium PowerBook G4 Computers Supported:

400 MHz PowerBook G4

500 MHz PowerBook G4

Magma 2 Slot CardBus PCI Expansion System

The Magma 2 Slot CardBus PCI Expansion System and Apple Titanium PowerBook G4 are now Digidesign approved with Pro Tools|24 MIX & MIXplus.

System details:

- Computer: Apple Titanium PowerBook G4, 256MB RAM, OS 9.1
- Chassis: Magma 2 Slot CardBus chassis, Model CB2S with the ATTO ExpressPCI UL2S SCSI HBA
- Hard Drives: Two Digidesign approved SCSI drives for maximum track count

Track Count:

- MIX or MIXplus with Pro Tools v5.1 Support for up to 30 tracks of playback and record
- Track count is based on tests using 24-bit/48kHz audio with 300ms edits across all tracks.
- Track count will increase as bit /sample rates and edit density are

decreased.

EIDE drives and Firewire drives have not been qualified with this configuration.

Additional Requirements:

Mac OS 9.1 required

- PowerBook G4 400 MHz and 500 MHz models require Mac OS 9.1 (included with PowerBook G4)
- OS X is not supported with Pro Tools

SCSI HBA Card required for 24 track performance:

The following SCSI HBA card is qualified with the Apple Titanium PowerBook G4/Magma configuration:

ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S

- The Magma 2 Slot Expansion System is available in two models. Model #CB2S includes the ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S model Ultra2 SCSI controller with internal and external connector.
- Magma Model #CB2 has no SCSI controller and is not approved for use with MIX or MIXplus systems without the addition of the ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S.

Atto Software & Settings

 ATTO ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes, supplied on Pro Tools 5.1 CD, or available at: http://www.attotech.com/software/

External Diskette Drive

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign

Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

MIDI:

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require a USB-to-serial port adapter, such as the Keyspan USB Twin Serial Adapter.

Digidesign supports the following MIDI Interfaces for use with the Apple Titanium PowerBook G4 and Pro Tools 5.1:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)

SUPPORT



Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Mac OS Requirements Pro Tools v5.1

The required Macintosh Operating System depends on which Power Macintosh you use with Pro Tools, as follows:

Power Macintosh	Mac OS 9.0	Mac OS 9.1
G4 (AGP graphics slot + 4 PCI slots = 5 slots total)	NO	YES
G4 (AGP graphics slot + 3 PCI slots = 4 slots total)	YES	NO
G4 (PCI graphics slot + 3 additional PCI slots = 4 slots total)	YES	NO
Blue & White G3	YES	NO
Beige G3	YES	NO
9600	YES	NO
9500	YES	NO

Mac OS v9.0, v9.0.2, v9.0.4 & v9.1 Settings & Requirements

- Mac OS Base Extension set and Digi System extensions (See Pro Tools Mac FAQ #1 for more information)
- Set default cache (in the Memory Control Panel) to Custom, 512k
- Set Energy Saver Control Panel to Never
- In the Appearance Control Panel, disable Smooth All Fonts On Screen and change system font to other than Charcoal
- Firmware v1.1 required for Blue & White G3 computers running OS 9.0 or higher. Available from Apple at: http://til.info.apple.com/techinfo.nsf/artnum/n58374

• If Norton Utilities is used it must be Norton Utilities v4.0 or higher to ensure compatibility with HFS+

Special Notes for OS 9.0 or higher users:

- Pro Tools 5.0 or higher and DAE/DSI 5.0 or higher are required with Mac OS 9.0 or higher.
- The Digidesign Control Panel requires OS 9.0 or higher When using Digidesign Control Panel, turn off Platinum Sounds in the Appearance Control Panel



SMPTE Slave Driver (SSD) - Mac OS Requirements

SSD Setup software 1.31 or higher is required.

Download

Note: The SSD will not interface directly with Blue & White G3s and G4s because the SSD connects to CPUs via a serial port connection which is not present on these CPUs. When SSD is connected to systems using these computers, it is only officially qualified as a source of superclock, not as a MTC source.



Expansion Chassis Requirements - Pro Tools|24 MIX

Please see the System Configurations grid at the bottom of this page for detailed information on which computers Digidesign supports with the different models of chassis.

13 Slot

- Digidesign Pro Tools Expansion Chassis, 13 Slot
- SBS (Bit3) model DD23
- SBS (Bit3) models 24-700-2-2, 240-2-2 & 240-2-201
- Magma model PCI-13R
- Magma model PCI-13-RX-400V (must have serial number PE01732 or higher)

Note: 13 Slot Chassis support a total of up to 10 Digidesign cards - this may include up to 7 MIX Core/Farm cards, 2 d24 or MIX I/O cards and any number of other Digidesign cards.

7 Slot

- Digidesign Pro Tools Expansion Chassis, 7 Slot (the SBS model DD007-R is available exclusively through Digidesign as MH477)
- SBS (Bit3) model DD22-1
- **SBS (Bit3) model 2101-00-2** (must use IBM PCI 2.1 compliant Bridge chips, with host card that starts with 20-101)
- **MAGMA model P7R-D1** (7-slot rack-mount expansion chassis. Blue & White G3 or higher required)
- MAGMA model P7RQ-D1 (7-slot rack-mount expansion chassis. Blue & White G3 or higher required)

For further information about these products, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Expansion Chassis Requirements

Customers should specify the following requirements when ordering. Any 7-slot chassis purchased prior to 10/98 will need HW upgrading. Please

contact your chassis manufacturer for details.

- Chassis must have 3.3 volt power supply
- When used with G3 or G4 computers the Chassis is required to have PCI 2.1 compliant bridge chips
- Requires 2 foot, 4 foot or 1 meter Expansion Chassis cable 6 foot and 1.5 meter cables currently not supported.
- AVoption Users: Please read the additional AVoption Requirements
- AVoption|XL Users: Please read the additional AVoption|XL Requirements

SBS (Bit3) 7 Slot with Beige G3 requires that the G3 uses Apple's "Silk" ROM. The Silk ROM shipped in late 1998 beige G3 computers with the following model numbers:

Desktops:

- 266 MHz M6503LL/A
- 300 MHz M7104LL/A

Mini Towers:

- 300 MHz M7246LL/A
- 333 MHz M7106LL/A

Customers with early-mid 1998 G3 machines wishing to use a Pro Tools|24 MIX system and SBS (Bit3) 7-slot Expansion Chassis should contact Digidesign for upgrade information.

For more information about expansion chassis setup and card order configurations please download the Expanded Systems Guide PDF.

Digidesign Card Requirements:

- DSP Farm cards must be Rev H or higher (serial number FF09226 or higher) for compatibility with Expansion Chassis.
- SampleCell II cards: must be Rev D or higher (serial number HH02001 or higher) for compatibility with Expansion Chassis.

Customers with older cards should contact their local Digidesign office.

Magma 2 Slot CardBus PCI Expansion System

The Magma 2 Slot CardBus PCI Expansion System and Apple Titanium PowerBook G4 are now Digidesign approved with Mix and MIXplus

Track Count:

- MIX or MIXplus with Pro Tools v5.1 Support for up to 30 tracks of playback and record
- Track count is based on tests using 24-bit/48kHz audio with 300ms edits across all tracks.
- Track count will increase as bit /sample rates and edit density are decreased.

System details:

- Computer: Apple Titanium PowerBook G4, 256MB RAM, OS 9.1
- Chassis: Magma 2 Slot CardBus chassis, Model CB2S with the ATTO ExpressPCI UL2S SCSI HBA
- Hard Drives: Two Digidesign approved SCSI drives for maximum track count

Pro Tools 24 MIX System Configuration Support for Power Macintosh

Computer	Core Expans		SBS (Bit3) 7 or 13 Slot	Magma 7 or 13 Slot
G4 with AGP Graphics: • 466MHz G4 • 533MHz G4 • Dual 533MHz • 667MHz G4 • 733MHz G4	YES	YES	YES Exception: 13 Slot chassis with AVoption not yet qualified. (testing in progress)	YES

G4 with AGP Graphics:	YES	YES	YES	YES
G4 with PCI Graphics	YES	YES	YES	YES
Blue & White G3	YES	YES	YES	YES
Beige G3 - 333/300/266/233	YES	NO	YES	YES
MHz (Tower/Desktop)		Exception: 13 Slot chassis with S/N lower than NB0600100C are supported.	Exception: DD007-R are not supported	Exceptions: P7R-D1, P7RQ-D1, and PCI-13R are not supported
9600 - 350/300/233/200 MHz	YES	NO Exception: 13 Slot chassis with S/N lower than NB0600100C are supported.	YES Exception: DD007-R are not supported	YES Exceptions: P7R-D1, P7RQ-D1, and PCI-13R are not supported
9500 - (150 MHz or higher for more than 32 tracks)	YES	Exception: 13 Slot chassis with S/N lower than NB0600100C are supported.	Exception: DD007-R are not supported	Exceptions: P7R-D1, P7RQ-D1, and PCI-13R are not supported

Exceptions that effect all of the above Computers except the 9500 & 9600:

Optional SCSI HBA card bundle (by Apple): For maximum track count,

this configuration requires use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

When using HDT 2.5.3 or earlier with a qualified ATTO SCSI HBA card, Firmware v1.1.1 is required. For Blue & White G3 and G4 computers, ATTO ExpressPro-Tools v2.3.2 or higher is required along with ATTO SCSI HBA card, Firmware v1.3.5 or higher. Please contact ATTO for the latest information.

Radius VideoVision not supported: Radius VideoVision is incompatible with the optional video card included with some Beige G3 Power Macintoshes. Please contact Radius for the latest information.

Further Exceptions Apply: Please refer to the "Supported CPU Models, Speeds & Requirements" list back on the Pro Tools|24 MIX Systems for Power Macintosh Requirements page for your chosen computer.



Third-Party MIDI Hardware

Third-Party MIDI Control Surfaces

CM Labs MotorMix: For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Mackie HUI Controller: For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

JL Cooper CS-10 series (MIDI model): For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Peavey PC-1600

Third-Party MIDI Interfaces

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Please check the **MIDI** section for your particular CPU in these compatibility documents for detailed information on qualified modem-to-serial port adapters.



Third-Party Video Capture Cards

The following third-party video capture cards have been qualified for use with Pro Tools 5.0 or higher on G4 Power Macintoshes except as noted in the chart below:

- Pinnacle miroMotion DC30 Plus (firmware v1.1.2 or higher) All G4 models supported.
- Aurora Fuse (firmware v1.8.1 or higher, 1.8.3 or higher required for Mac OS 9) See chart for the current list of supported computers.

Drivers and links to support options for both of these cards can be found in Digidesign Support/Downloads/Utilities & Links

Testing on 2001 G4 models has shown some incompatibilities with the Aurora Fuse. The following chart lists current G4 qualification with video capture cards:

Single Processor	DC30 Plus	Aurora Fuse	Dual Processor	DC30 Plus	Aurora Fuse
350MHz PowerPC G4	yes	yes	Dual 450MHz PowerPC G4	yes	yes
400MHz PowerPC G4	yes	yes	Dual 500MHz PowerPC G4	yes	yes
450MHz PowerPC G4	yes	yes	Dual 533MHz PowerPC G4	yes	*
500MHz PowerPC G4	yes	yes			
466MHz PowerPC G4	yes	*			
533MHz PowerPC G4	yes	*			
667MHz PowerPC G4	yes	*			
733MHz PowerPC G4	yes	*			

^{*}the Aurora Fuse will only work with 2001 G4 models when video output is set to only output to a video monitor. Otherwise, "PCI Bus too Busy"

errors will occur.



Pro Tools TDM Hard Drive Minimum Requirements

To provide full 64 track, 24 bit, 48 kHz performance a TDM Pro Tools system must include at least two hard drives, minimum, three recommended. For 64 track sessions that have substantial edit densities (such as one edit every third of a second across 64 voices) or large amounts of crossfades, up to four drives may be required, allocated with 16 tracks per drive and two drives per SCSI channel. Additionally, these drives must meet the following requirements:

Minimum Drive Requirements

- SCSI interface: Wide single-ended or low-voltage differential (LVD or Ultra 160)
- Disk drive rotational speed: 7200 RPM or faster
- Buffer Size: 512K or larger
- Drives must be dedicated for audio (internal or external)
- Mac OS file system: HFS or HFS+. Drives should be initialized with ATTO ExpressPro Tools v2.3.2. If using non-ATTO ExpressPro-Tools initialized drives, click here for options.
- Windows NT file system: Fat 16, NTFS or HFS (with MacOpener v4.1). Drives should be formatted with Windows NT Disk Administrator.

Hard Drive Families from the following Manufacturers are recommended:

Manufacturers	Drive Families
Digidesign	DigiDrive*
Avid	rS, iS Plus, iS Pro
Seagate	Cheetah, Barracuda
IBM	Ultrastar
Western Digital	Enterprise

^{*} First generation DigiDrives are not supported in LVD mode

To check supported SCSI HBA cards for your specific computer model,

IDE/ATA Hard Drives

IDE/ATA drives meeting the requirements at this link are now qualified for 32 track performance with Mac TDM systems.

Drive Space Required

- Mono, 16-bit, 44.1 kHz audio requires approximately 5 MB/minute disk space
- Mono, 24-bit, 44.1 kHz audio requires approximately 7.5 MB/minute disk space

Notes

- Pro Tools has a single audio file size limit of 2048MB, even when used with Mac OS 9.x and the HFS+ file system. This equates to about 4.5 hours at 24-bit, 44.1 kHz.
- High Speed Drives require manufacturer-approved enclosure to ensure correct heat dissipation, required for sustained drive reliability
- Pro Tools III Disk I/O: Wide drives require cable adapter, such as Avid PN 0070-00469-01 (12" 50-pin female Centronics to 68-pin male high-density)
- Pro Tools III Disk I/O: Some 3rd Generation LVD DigiDrives and LVD hard drives from other storage manufacturers will not mount when connected to a Pro Tools III Disk I/O. Digidesign has confirmed that 3rd Generation LVD DigiDrives containing mechanism model numbers beginning with "ST" will function correctly. DigiDrives with mechanism model numbers beginning with "D" will NOT function correctly. The DigiDrive's mechanism model number can be viewed during initialization within your drive formatting software. Note that the new 4th Generation Ultra160/LVD DigiDrives do not have this incompatibility and are qualified to work with Pro Tools III Disk I/Os.



Qualified SCSI HBA Cards

For maximum track count, use of a qualified SCSI HBA (Host Bus Adapter) card is required. Optional SCSI HBA cards bundled (by Apple) with some G3 and G4 computers are not compatible due to lack of support for external drives.

Depending on your computer certain ATTO ExpressPCI and Adaptec Power Domain cards are qualified for use with Pro Tools, refer to your computer's "SCSI HBA Card" section for details at the following links:

- G4 with AGP Graphics
- G4 with PCI Graphics
- Blue & White G3
- Beige G3
- 9500/9600

SCSI HBA cards are not required for Pro Tools III Systems.

Note: Adaptec 2940UW and 3940UW cards with G4s are unsuitable for full Pro Tools performance. Due to PCI bus related issues the Adaptec 2940UW and 3940UW SCSI HBA cards are unable to provide full Pro Tools performance. Additionally, Adaptec has discontinued these cards, and as a result there will be no future engineering support from Adaptec on these cards.



Maximum Performance Guidelines for Pro Tools|24 MIX and MIXplus Systems On Mac OS

32-64 track performance with Pro Tools|24 MIX and MIXplus systems requires the following configuration:

Compatible SCSI HBA card

Total System RAM: 192MB minimum, 256 MB preferred

Two Pro Tools-qualified hard drives, minimum, three recommended

When using QuickTime movies with Pro Tools 24 MIX systems, for reliable performance of 16 or more audio tracks, audio drives should be connected to a compatible SCSI HBA card, with video drives connected to the Macintosh internal (preferred) or external bus.

With 9600 and 9500 Power Macintoshes the following configurations also yield up to 32 track performance. (G3 computers do not include a Fast SCSI bus or separate internal and external SCSI busses):

- Use of a combination of Pro Tools-qualified hard drives connected to the CPU's internal and external SCSI busses. Digidesign recommends that internally mounted drives are installed according to the drive manufacturer's guidelines.
- Use of two or more qualified hard drives connected to the CPU s internal Fast SCSI Bus.

Pro Tools|24 MIX Systems for Windows NT Requirements

Compatibility information for Pro Tools TDM v5.0.1 for Windows NT, the current shipping version.

Digidesign PCI Cards Supplied Supported CPU Speeds & with System

- MIX Core
- MIX Farm (with MIXplus only)

Other Card Options

Digidesign Audio Interfaces (one required)

- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- 1622 I/O
- ADAT Bridge I/O

Digidesign Software Supplied with System

 Pro Tools 5.0.1 for Windows NT

Optional Digidesign Software

Optional Digidesign Hardware

- ProControl
- Fader Pack (up to 3)
- Universal Slave Driver
- Video Slave Driver
- SMPTE Slave Driver (Discontinued) via a MIDI interface only

Supported Optional Expansion Chassis

Third-Party MIDI Controllers & Interfaces

Requirements

IBM IntelliStation E Pro - model 6846

This Computer is qualified to provide up to 64-track performance and full Pro Tools functionality. Expansion chassis are currently not qualified by Digidesign with this system. Other IntelliStation E Pros are not qualified.

IBM IntelliStation M Pro - model

6889(discontinued)

This Computer is qualified to provide up to 64-track performance and full Pro Tools functionality. Other IntelliStation M Pros are not qualified.

Minimum Computer Specification Guidelines

CPUs adhering to the Minimum Computer Specifications Guidelines may be able to provide up to 64 track performance, however they cannot be guaranteed to do so at this time.

Additional Computer Requirements

- System Software: Windows NT Workstation v4.0 SP6 (E Pro) or SP5 (M Pro)
- Total System RAM: 192 MB minimum for 32 tracks, 256 MB for 64 tracks
- Monitor, color required,

- minimum resolution of 1024 x 768
- Hard Drive Minimum Requirements

SCSI Host Adapter Required

- ATTO EPCI-DC HBA with firmware v1.4.4, transfer rate set to 20MB/second and a PCI burst length set at 32 bytes (required for E Pro)
- Integrated Adaptec AIC-78xx chip sets with BIOS 1.3x or higher (M Pro)
- Adaptec 2940UW PCI card with BIOS 1.3x or higher*
- Adaptec 3940UW PCI card with BIOS 1.3x or higher*

*PCI card BIOS available on the Pro Tools CD-ROM

Maximum Performance Guidelines

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Other Digidesign PCI Card Options - Pro Tools|24 MIX for Windows NT

MIX Farm: Maximum of 5 MIX Farm or MIX Core cards supported

DSP Farm: compatibility requires DSP Farms with serial number FG 10501 or higher with Pro Tools NT. There is no upgrade path for cards that begin with serial numbers "FF" or lower.

MIX I/O: Maximum of 2 MIX I/O cards supported (Only 1 MIX I/O card supported with MIX systems that are upgraded Pro Tools|24 systems).

d24: d24 card not available for separate purchase.

SampleCell II Plus

SampleCell II TDM Module

SUPPORT

Optional Digidesign Software - Pro Tools | 24 & MIX Systems for Windows NT

- Access Virus v1.0.1: Requires a Pro Tools 24 MIX or MIXplus system.
- Bruno/Reso v1.1.1
- **DINR** v3.3.1: HUM Removal-TDM is not supported on Windows NT-based Pro Tools|24 Systems
- **DPP-1** v1.6.1
- **D-Fi** v1.4.1
- **D-fx** v1.2.1
- **D-Verb** v1.7.1
- **Focusrite d2** v1.5.1
- **Focusrite d3** v1.3.1
- MachineControl v1.0.1
- Maxim v1.2.1
- MP3 Export Option v1.0
- SampleCell Editor v2.1.3 (w/SampleCell II Plus)
- SampleCell-TDM v1.3 (w/ TDM Module)
- SoundReplacer v1.1.1



Expanded System Requirements - Pro Tools|24 for Windows NT

13-Slot

- SBS (Bit3) model DD23
- SBS (Bit3) models 24-700-2-2, 240-2-2 & 240-2-201

Chassis support a total of up to 10 Digidesign cards - this may include up to 7 MIX Core/Farm cards, 2 d24 or MIX I/O cards and any number of other Digidesign cards.

Note: Expansion Chassis are currently not supported with the IBM E Pro 6846.

For further information about these products, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Expansion Chassis Requirements

- Chassis must have 3.3 volt power supply
- Chassis PCI bridge chips must be compliant with the PCI v2.1 specification
- Requires 2 or 4 ft Expansion Chassis cable 6 ft cables not supported

For more information about expansion chassis setup and card order configurations please download the Expanded Systems Guide PDF.

Digidesign Card Requirements

MIX Core cards: CPU requires a SCSI boot drive and disabling of any active IDE drivers with Pro Tools|24 MIX systems playing back more than 32 tracks of audio.

DSP Farm cards: must have serial number FG 10501 or higher for compatibility with Expansion Chassis.

SampleCell II cards: must be Rev D or higher (serial number HH02001 or higher) for compatibility with Expansion Chassis.



Third-Party MIDI Hardware

Third-Party MIDI Control Surfaces

CM Labs MotorMix: For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Mackie HUI Controller: For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

JL Cooper CS-10 series (MIDI model): For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Peavey PC-1600

Third-Party MIDI Interfaces

MidiMan Winman 4x4/s

Opcode 64x: Although this MIDI Interface is supported please note that Opcode ships it with beta drivers.



IBM IntelliStation E Pro - Pro Tools Requirements

IBM IntelliStation E Pro - Model 6846 (31u recommended)

Note: Other IntelliStation E Pros models are currently not qualified.

Supported Processors (uniprocessor machines only)

• Intel Pentium III - 800, 866 or 933 MHz

Windows NT Workstation with Service Pack 6 required

IDE boot drive required

Display Cards:

 Matrox Millennium G450 with 16MB RAM and Windows NT 4.0 driver

BIOS:

• BIOS version 28 or higher required for proper functionality of the Ethernet port

Expansion Chassis currently not supported with this system

Compatibility with video capture cards currently not qualified by Digidesign



IBM IntelliStation M Pro - Pro Tools Requirements

IBM IntelliStation M Pro - Model 6889 (81u recommended)

Note: Other IntelliStation M Pros are currently not qualified, including the M Pro model 6868, which has been problematic.

Supported Processors (uniprocessor machines only)

- Intel Pentium III 450, 500, or 550 MHz.
- Intel Pentium II 233, 266, 300, 350, 400, or 450 MHz.

Windows NT Workstation with Service Pack 5 required

Boot Drive

SCSI recommend for 32 tracks or higher

Display Cards:

Matrox Millennium G400 with 16MB RAM and Windows NT 4.0 driver Matrox Millennium G200 with 8MB RAM and Windows NT 4.0 driver Version 4.07

Integrated System Audio

Integrated Crystal Audio sound driver should be removed

Expansion Chassis

The M Pro supports use with compatible third party 13-slot Expansion Chassis. With a 13-slot chassis up to 7 Pro Tools|24 MIX cards and 3 Pro Tools|24 cards = 10 Digidesign cards total are supported.

Compatibility with video capture cards currently not qualified by Digidesign



Minimum Computer Specification Guidelines for Pro Tools|24 Systems and Windows NT

Digidesign recognizes that some customers will want to build their own computer for use with Pro Tools. To help increase the potential for success, we are providing the following known system requirements.

However customers should be very aware of the following:

Digidesign can not provide full customer support as to the potential loss of performance for such systems. If a loss in performance is encountered Digidesign will assist customers by verifying the components of the system, to look for incompatibilities. If it is determined that the problem is inherent to a system component, a substitution to a different component may be necessary. Digidesign can not guarantee that all performance issues on these computers will be solved; however incorporating components from this compatibility document can help customers avoid problems.

Systems adhering to this specification are in no way certified by Digidesign to provide full Pro Tools functionality or track performance. While they may be able operate perfectly well and provide up to 64 tracks performance, they cannot be guaranteed to do so.

It is impossible for this list to comprehensively cover all possible options. We are providing details of known requirements and known failures based on our experience to date.

Supported Processors (uniprocessor machines only)

- Intel Pentium III 450, 500, or 550 MHz.
- Intel Pentium II 233, 266, 300, 350, 400, or 450
 MHz.Motherboard Guidelines: Intel 440LX or 440BX chipsets only
- PCI slot w/3.3 V/2 A power supply for each MIX Farm or MIX Core card. Presence of 3.3 volt power indicated with yellow LED on MIX Core and MIX Farm cards (Pro Tools|24 MIX Systems only)
- ATX form factor (Single-processor machines only)
- 2 adjactent PCI slots (required for Pro Tools Systems utilizing 2 PCI cards)

Suggested Motherboards:

• Intel SE440BX Seattle or Intel SE440BX-2 Seattle 2 Recommended

- Dell Dimension XPS T: Dell Dimension must be configured with components listed on this Compatibility Document. Windows NT equipped Dimensions are available as part of the Small Business Line of Dell PCs.
- BIOS: Phoenix (recommend used on Intel Motherboards) or Award. BIOS must have multiple PCI bridge chip support enabled (x levels) and PCI parity disabled

System RAM: 192 MB minimum for 32 tracks, 256 MB for 64 tracks

Boot Drive: SCSI drive recommend for 32 tracks or higher performance

System Software: Windows NT Workstation v4.0 with Service Pack 5. Double-byte character versions of NT are not supported i.e. Japanese NT, Chinese NT, Arabic NT etc.

Display card:

- Recommended: Matrox Millennium 2, Matrox Millennium G200, Matrox Millenium G400, Diamond Viper 550, Diamond Viper 330, ATI Rage Pro, ATI Xpert or nVidea TNT based cards
- Minimum: AGP card by ATI, Matrox, STB, nVidea, or Diamond
- Dual port video cards are currently not supported

System Audio: Multimedia Sound Cards must be deactivated

Storage: Qualified SCSI disk drive(s) (refer to Pro Tools Qualified Drives Document) with Fat 16 or NTFS file system

Monitor: Color required; 14" minimum; 17" or larger recommended at 800 x 600 (minimum) or 1024x768 (recommended)

SCSI Host Adapter:

- Adaptec 2940UW PCI card with BIOS 1.3x or higher*
- Adaptec 3940UW PCI card with BIOS 1.3x or higher*

*PCI card BIOS available on the Pro Tools CD-ROM

Known Issues - Computers & Components Computers:

Many computer manufactures fabricate proprietary non-ATX style

motherboards that utilize daughter cards for their expansion slots, for example:

- Dell Optiplex: We have seen poor performance with Pro Tools Sessions exceeding 32 tracks
- Compaq DeskPro: Currently known to not boot properly with Digidesign cards installed
- Motherboard: ASUS Currently not supported (does not provide required power to PCI slots)

Video card:

Currently the following cards are known to be incompatible with Digidesign cards also installed:

 3DFx Voodoo Series: Voodoo Banshee, Voodoo3 Series and ATI Rage 128

Users of Phoenix BIOS may upgrade to the latest BIOS version, available form Phoenix, to resolve compatibility issues with these cards.



Windows NT Workstation v4.0 with Service Pack 6 (E Pro) or 5 (M Pro)

To ensure correct operation the supplied Install-O-Rator CD-ROM will walk you through the required OS and BIOS settings.

If you are using an E Pro with Service Pack 6, please note: After Install-O-Rator runs the Pre-Configuration Scan on your E Pro the platform profile will have an X next to the Service Pack 3 through 5 Platform Profile. As long as the other items in the Platform Profile Summary are checked as OK you can continue using the Install-O-Rator by clicking the BIOS menu item on the left side of the screen.

Additional OS Notes:

- Double-byte character versions of NT are not supported ie. Japanese NT, Chinese NT, Arabic NT etc.
- Service Pack 4 or 5 may be required for Y2K compliance. Please contact Microsoft Corporation for further information.



Maximum Performance Guidelines for Pro Tools|24 MIX and MIXplus Systems On Windows NT

32-64 track performance with Pro Tools|24 MIX and MIXplus systems requires the following configuration:

IBM IntelliStation E Pro - Model 6846 (Note: Other IntelliStation E Pros are currently not qualified)

IBM IntelliStation M Pro - Model 6889 (Note: Other IntelliStation M Pros are currently not qualified, including the M Pro model 6868, which has been problematic.)

Total System RAM: 192 MB minimum for 32 tracks, 256 MB for 64 tracks

Two Pro Tools-qualified hard drives connected to a qualified Host Adapter

The following configurations with the IntelliStation M Pro s built in SCSI port also yield up to 32 track performance:

- Use of a combination of qualified hard drives connected to the CPU's internal and external SCSI busses. Digidesign recommends that internally mounted drives are installed according to the drive manufacturer's guidelines.
- Use of two or more qualified hard drives connected to the CPU s internal Fast SCSI Bus
- * Systems adhering to the Minimum Computer Requirements are currently qualified for 32 track performance. While they may be able to provide 32-64 track performance, they cannot be guaranteed to do so at this time.



Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your Mac audio workstation and the latest Mac audio happenings.

Pro Tools|24 Systems for Power Macintosh Requirements

Digidesign PCI Cards Supplied Supported CPU Models, with System

- d24 audio card
- DSP Farm

Other Card Options

Digidesign Audio Interfaces (one required)

- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- 1622 I/O
- 24-Bit ADAT Bridge I/O
- ADAT Bridge I/O

Digidesign Software Supplied with System

Pro Tools 5.1

Optional Digidesign Software

Optional Digidesign Hardware

- AVoption|XL
- AVoption
- ProControl
- Fader Pack (up to 5)
- Edit Pack
- Control|24

Speeds & Requirements*

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI) graphics)
- Power Macintosh Blue & White G3
- Power Macintosh Beige
- Power Macintosh 9500 or 9600

Additional Computer Requirements

System Software: Mac OS v9.0 or v9.1

Total System RAM:

- Up to 32 tracks 128 MB minimum
- 32 64* tracks 192 MB minimum (*systems upgraded with a MIX Farm)
- Pro Tools application "Preferred" memory allocation set to 40 MB
- DAE "Preferred" memory allocation set to 50 MB
- Additional RAM required for simultaneous use with

- Video Slave Driver
- Universal Slave Driver
- SMPTE Slave Driver (Discontinued)

Supported Optional Expansion Chassis

Third-Party MIDI Controllers & Interfaces

Third-Party Video Capture Cards

MIDI sequencers.

 Virtual memory is not supported

Monitor, color required, minimum resolution of 1024 x 768

Opcode OMS v2.3.8 or higher (supplied)

Apple QuickTime v4.0 or higher (supplied)

ATTO ExpressPro-Tools v2.3.2 or higher (supplied)

Hard Drive Minimum Requirements

SCSI HBA Card Required

Maximum Performance Guidelines

*Note: Pro Tools|24 systems require at least two PCI slot. Apple computers that do not contain PCI slots, such as the G4 Cube and iMac, are not supported with this system.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States & Canada 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Note: G3 & G4 with d24 Cards

Some d24 cards may experience recognition problems in the 400 MHz Blue & White G3 or G4s with AGP Graphics. If so, please contact your local Digidesign office.



Other Digidesign PCI Card Options - Pro Tools|24 for the Mac OS

MIX Farm: Maximum of 7 MIX Farm or MIX Core cards supported. If you are adding one or more MIX Farm cards to a Pro Tools|24 system, refer to the Pro Tools Expanded Systems Guide

DSP Farm*: DSP Farms with serial numbers lower than FG10501 may be used for Plug-In operation but do not support connection of an Audio Interface.

Pro Tools 24 Expansion Kit (discontinued)

SampleCell II Plus: The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).

SampleCell II*

SampleCell II TDM Module

*Incompatibility with older DSP Farms and SampleCell II Cards & The Blue & White G3 and G4. A rev "QC" or later of the AMCC chip is required for Blue & White G3 and G4 compatibility. This rev number appears on the AMCC chip following number "5933". Older versions can cause your computer to hang while booting or when launching Pro Tools or DigiTest. QC or higher chip is required for compatibility with the PCI 2.1 spec. Ways to identify these boards are in the grid below:

Board	S/N's Below	Manufactured Before	Board Rev Before	
DSP Farm I	FF09226	7/9/97	Rev H	
SampleCell II	HH02001	5/20/97	Rev D	

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly to arrange this.

Expansion Chassis Requirements - Pro Tools|24

Please see the System Configurations grid below for information on which computers Digidesign supports with the different models of chassis.

13-Slot

- Digidesign Pro Tools Expansion Chassis, 13-Slot
- SBS (Bit3) model DD23
- SBS (Bit3) models 24-700-2-2, 240-2-2 & 240-2-201
- Magma model PCI-13R
- Magma model PCI-13-RX-400V (must have serial number PE01732 or higher)

Note: 13-Slot Chassis support a total of up to 10 Digidesign cards - this may include up to 7 MIX Core/Farm cards, 2 d24 or MIX I/O cards and any number of other Digidesign cards.

7-Slot

- **Digidesign Pro Tools Expansion Chassis, 7-Slot** (the SBS model DD007-R is available exclusively through Digidesign as MH477)
- SBS (Bit3) model DD22-1
- SBS (Bit3) model 2101-00-2 (must use IBM PCI 2.1 compliant Bridge chips, with host card that starts with 20-101)

For further information about these products, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Expansion Chassis Requirements

Customers should specify the following requirements when ordering:

- Requires 2 foot, 4 foot or 1 meter Expansion Chassis cable 6 foot and 1.5 meter cables currently not supported
- When used with G3 or G4 computers the Chassis is required to have PCI 2.1 compliant bridge chips
- AVoption Users: Please read the additional AVoption Requirements
- AVoption|XL Users: Please read the additional AVoption|XL Requirements

For more information about expansion chassis setup and card order configurations please download the Expanded Systems Guide PDF. For updated slot order information with the latest Digidesign and Magma 13-slot chassis download this PDF.

Digidesign Card Requirements

DSP Farm cards: must be Rev H or higher (serial number FF09226 or higher) for compatibility with Expansion Chassis.

SampleCell II cards: must be Rev D or higher (serial number HH02001 or higher) for compatibility with Expansion Chassis.

Customers with older cards should contact their local Digidesign office.

Pro Tools | 24 System Configuration Support for Power Macintosh

Computer	Core	Pro Tools Expansion Chassis 7- or 13-Slot Up to 32 tracks + more slots for DSP Farms, SampleCell IIs	SBS (Bit3) 7- or 13- Slot Chassis Up to 32 tracks + more slots for DSP Farm, SampleCell IIs	Magma 6-, 7- or 13- Slot Chassis	Supports Adding MIX Farm Replacing DSP Farm (d24, MIX Farm, SCSI card) Up to 64 tracks	Adding MIX Farm	Pro Tools Expansion Chassis 7- or 13-Slot Up to 64 tracks + more slots for DSP Farms, SampleCell IIs	SBS (Bit3) 7- or 13- Slot Chassis UP to 64 tracks + more slots for DSP Farm, SampleCell IIs	Magma 13- Slot Chassis Up to 64 tracks + more slots for DSP Farms, SampleCell IIs
G4 with AGP Graphics: • 466MHz G4 • 533MHz G4 • Dual 533MHz	YES	YES	13-Slot Only	YES	YES	YES	YES	13-Slot Only	YES

G4 with AGP Graphics:	YES	YES	13-Slot Only	YES	YES	YES	YES	13-Slot Only	YES
 350MHz G4 400MHz G4 450MHz G4 Dual 450MHz 500MHz G4 Dual 500MHz 						Requires supported Chassis			
G4 with PCI Graphics	YES	YES	YES	YES	YES	YES Requires supported Chassis	YES	YES note: 7-Slot Chassis require PCI 2.1 Compliant Bridge Chips	YES

Blue & White G3	YES	YES	YES	YES	YES	YES	YES	YES	YES
						Requires supported Chassis		note: 7-Slot Chassis require PCI 2.1 Compliant Bridge Chips	
Beige G3 - 333/300/266/233 MHz (Tower/Desktop)	YES	NO Exception: 13-Slot chassis with S/N lower than NB0600100C are supported.	YES Exception: DD007-R are not supported	YES Exception: PCI-13R & PCI-6R are not supported	YES	YES Requires supported Chassis	NO Exception: 13-Slot chassis with S/N lower than NB0600100C are supported.	YES Exception: DD007-R are not supported note: 7-Slot Chassis require PCI 2.1 Compliant Bridge Chips	YES Exception: PCI-13R not supported

9600 - 350/300/233/200	YES	NO	YES	YES	YES	YES	NO	13-Slot Only	YES
MHz		Exception: 13-Slot chassis with S/N lower than NB0600100C are supported.	Exception: DD007-R are not supported	Exception: PCI-13R & PCI-6R are not supported			Exception: 13-Slot chassis with S/N lower than NB0600100C are supported.		Exception: PCI-13R not supported
9500	YES	NO Exception: 13-Slot chassis with S/N lower than NB0600100C are supported.	YES Exception: DD007-R are not supported	YES Exception: PCI-13R & PCI-6R are not supported		YES Requires 150 MHz or Higher	NO	NO	NO

Exceptions that effect all the above Computers except the 9500 & 9600:

Optional SCSI HBA card bundle (by Apple): For maximum track count, this configuration requires use of a qualified SCSI HBA card. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

When using HDT 2.5.3 or earlier with a qualified ATTO SCSI HBA card, Firmware v1.1.1 is required.

For Blue & White G3 and G4 computers, ATTO ExpressPro-Tools v2.3.2 or higher is required along with ATTO SCSI HBA card,

Firmware v1.3.5 or higher. Please contact ATTO for the latest information.

Radius VideoVision not supported: Radius VideoVision is incompatible with the optional video card included with some Beige G3 Power Macintoshes. Please contact Radius for the latest information.

Further Exceptions Apply: Please refer to the "Supported CPU Models, Speeds & Requirements" list back on the Pro Tools 24 Systems for Power Macintosh Requirements page for your chosen computer.



Maximum Performance Guidelines for Pro Tools 24 System on Mac OS

32-64 track performance with Pro Tools | 24 requires the following configuration:

Compatible SCSI HBA card

- Two Pro Tools-qualified hard drives, minimum, three recommended
- More than 32 tracks requires a Pro Tools|24 Expansion Kit (which is supported but no longer available)

OR

• Upgrading to a Pro Tools|24 MIX System by adding a MIX Farm card. If adding MIX Farm card(s) to Pro Tools|24 system, refer to the Pro Tools|24 MIX System compatibility information.

When using QuickTime movies with Pro Tools|24, for reliable performance of 16 or more audio tracks, audio drives should be connected to a compatible SCSI HBA card, with video drives connected to the Macintosh internal (preferred) or external bus.

With 9600 and 9500 Power Macintoshes the following configurations also yield up to 32 track performance. (G3 computers do not include a Fast SCSI bus or separate internal and external SCSI busses)

- Use of a combination of Pro Tools-qualified hard drives connected to the CPU's internal and external SCSI busses. Digidesign recommends that internally mounted drives are installed according to the drive manufacturer's guidelines.
- Use of two or more qualified hard drives connected to the CPU's internal Fast SCSI Bus.

Pro Tools 24 Systems for Windows NT Requirements

Compatibility information for Pro Tools TDM v5.0.1 for Windows NT, the current shipping version.

Digidesign PCI Cards Supplied Supported CPU Speeds & with System

- d24 Audio card
- DSP Farm

Other Card Options

Digidesign Audio Interfaces (one required)

- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- 1622 I/O
- 24-Bit ADAT Bridge I/O
- ADAT Bridge I/O

Digidesign Software Supplied with System

 Pro Tools 5.0.1 for Windows NT

Optional Digidesign Software

Optional Digidesign Hardware

- ProControl
- Fader Pack (up to 3)
- Universal Slave Driver
- Video Slave Driver
- SMPTE Slave Driver (Discontinued) via a MIDI interface only

Supported Optional Expansion Chassis

Third-Party MIDI Controllers & Interfaces

Requirements

IBM IntelliStation M Pro - model 6889

This Computer is qualified to provide up to 32 track performance and full Pro Tools functionality. Other IntelliStation M Pros are currently not qualified, including the M Pro model 6868, which has been problematic.

Minimum Computer Specification Guidelines

CPUs adhering to the Minimum Computer Specifications Guidelines may be able to provide up to 64 track performance, however they cannot be guaranteed to do so at this time.

Additional Computer Requirements

- System Software: Windows NT Workstation v4.0 SP5
- Total System RAM: 192 MB minimum.
- 256 MB recommended
- Monitor, color required, minimum resolution of 1024 x 768
- Hard Drive Minimum Requirements

SCSI Host Adapter Required

 Adaptec 2940UW PCI card with BIOS 1.3x or higher*

- Adaptec 3940UW PCI card with BIOS 1.3x or higher*
- Integrated Adaptec AIC-78xx chip sets with BIOS 1.3x or higher
- *PCI card BIOS available on the Pro Tools CD-ROM

Maximum Performance Guidelines

For 32 track performance with Pro Tools|24 on Windows NT, use of two or more qualified hard drives connected to a qualified Host Adapter is required.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Other Digidesign PCI Card Options - Pro Tools 24 for Windows NT

MIX Farm: Maximum of 5 MIX Farm or MIX Core cards supported

DSP Farm: compatibility requires DSP Farms with serial number FG 10501 or higher with Pro Tools NT. There is no upgrade path for cards that begin with serial numbers "FF" or lower.

SampleCell II Plus

SampleCell II TDM Module



Pro Tools III PCI System for Power Macintosh



Compatibility information for Pro Tools TDM v5.0.1 only. Pro Tools v5.1 does not support Pro Tools III hardware.

Digidesign PCI Cards Supplied Supported CPU Models, with System

- Disk I/O PCI
- DSP Farm PCI

Other Card Options

Digidesign Audio Interfaces (one required)

- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- ADAT Bridge I/O (16-bit model)

Digidesign Software

Pro Tools 5.0.1

Optional Digidesign Hardware

- ProControl
- Fader Pack (up to 3)
- Video Slave Driver
- Universal Slave Driver
- SMPTE Slave Driver (Discontinued)

Supported Optional Expansion Chassis

Third-Party MIDI Controllers & Interfaces

Third-Party Video Capture Cards

Speeds & Requirements*

- Power Macintosh G4 (AGP Graphics)
- Power Macintosh G4 (PCI Graphics)
- Power Macintosh Blue & White G3
- Power Macintosh Beige
- Power Macintosh 9500 or 9600

Additional Computer Requirements

System Software: Mac OS v8.6 or v9.0

Total System RAM:

- 128 MB minimum
- Pro Tools application & DAE "Preferred" memory allocations both set to 30
- Additional RAM required for simultaneous use with MIDI sequencers
- Virtual memory is not supported

Monitor, color required, minimum resolution of 1024 x 768

Opcode OMS v2.3.8 or higher (supplied)

Apple QuickTime v4.0 or higher (supplied)

- Aurora Fuse (firmware v1.8.1)
- Pinnacle miroMotion DC30 Plus(firmware v1.1.2)

Hard Drive Minimum Requirements

Optional Digidesign Software

*Note: Pro Tools III systems require at least two PCI slot. Apple computers that do not contain PCI slots, such as the G4 Cube and iMac, are not supported with this system.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Other Digidesign PCI Card Options - Pro Tools III

DSP Farm - PCI*: DSP Farms with serial numbers lower than FG10501 may be used for Plug-In operation but do not support connection of an Audio Interface.

SampleCell II Plus

SampleCell II - PCI*

SampleCell II TDM Module - PCI

*Incompatibility with Disk I/O, older DSP Farms and SampleCell II Cards & The Blue & White G3 and G4:

A rev "QC" or later of the AMCC chip is required for Blue & White G3 and G4 compatibility. This rev number appears on the AMCC chip following number "5933". Older versions can cause your computer to hang while booting or when launching Pro Tools or DigiTest. QC or higher chip is required for compatibility with the PCI 2.1 spec. Ways to identify these boards are in the grid below:

Board	S/N's Below	Manufactured Before	Board Rev Before
DSP Farm I - PCI	FF09226	7/9/97	Rev H
Disk I/O - PCI	FD06201	6/11/97	Rev D
SampleCell II - PCI	HH02001	5/20/97	Rev D

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly to arrange this.



Expansion Chassis Information - Pro Tools III

- **SBS (Bit3) 7-Slot model 2101-00-2** (must use IBM PCI 2.1 compliant Bridge chips, with host card that starts with 20-101)
- Magma 7-Slot model PXB-7-RMD

For further information about these products, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Expansion Chassis Requirements

- Requires 2 or 4 ft Expansion Chassis cable 6 ft cables not supported
- When used with G3 or G4 computers the Chassis is required to have PCI 2.1 compliant bridge chips

For more information about expansion chassis setup and card order configurations please download the Expanded Systems Guide PDF. For updated slot order information with the latest Digidesign and Magma 13-slot chassis download this PDF.

Digidesign Card Requirements:

- DSP Farm cards: must be Rev H or higher (serial number FF09226 or higher) for compatibility with Expansion Chassis.
- SampleCell II cards: must be Rev D or higher (serial number HH02001 or higher) for compatibility with Expansion Chassis.

Customers with older cards should contact their local Digidesign office.



Power Macintosh G4 (AGP Graphics) - Pro Tools III Requirements

Pro Tools v5.0.1 information only

Apple G4 (AGP Graphics) Computers Supported:

Single Processor	Dual Processor
350MHz PowerPC G4	Dual 450MHz PowerPC G4
400MHz PowerPC G4	Dual 500MHz PowerPC G4
450MHz PowerPC G4	
500MHz PowerPC G4	

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Power Macintosh G4 version history available at www.everymac.com

Note: The following new 2001 G4 models are currently not supported with Pro Tools III*

466MHz PowerPC	533MHz PowerPC	Dual 533MHz
G4	G4	PowerPC G4
667MHz PowerPC G4	733MHz PowerPC G4	

^{*}While not a supported configuration, DigiSystem INIT 5.0.1cs8 has allowed some users to run Pro Tools III PCI hardware with these 2001 G4 (4 slot) models and Pro Tools 5.0.1 software.

Additional Requirements:

Mac OS 9.0, 9.0.2 or 9.0.4 required (Mac OS 9.1 has not been tested with Pro Tools III)

Power Mac G4 ROM 1.8.1 Update required

Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11533

ATTO ExpressPro-Tools v2.3.2 required (supplied on Pro Tools v5.1 CD-ROM)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

MIDI:

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port for G4 - AGP Video (Sawtooth), Stealth Port for Dual Processor G4s and Griffin gPort II installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html Digidesign has found only one configuration and card that appears to reliably achieve full Pro Tools performance when two monitors are desired. The card is called the Jeronimo 2000 by Appian. For information on installation, which must be followed very closely, and to download the required Mac driver for this card click here: http://www.digidesign.com/download/appian.html

PCI Disk I/O, DSP Farm and SampleCell II Compatibility:

The PCI Matchmaker chip on a Disk I/O or DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

Note: Compatibility with video capture cards in this configuration is currently not supported by Digidesign.



Power Macintosh G4 (PCI Graphics) - Pro Tools III Requirements

Pro Tools v5.0.1 information only

G4 (PCI Graphics) Processors of all speeds supported.

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Power Macintosh G4 version history available at www.everymac.com

Mac OS 8.6, 9.0, 9.0.2, or 9.0.4 required (Mac OS 9.1 has not been tested with Pro Tools III)

Power Mac G4 ROM 1.8.1 Update required
Available from Apple at:
http://asu.info.apple.com/swupdates.nsf/artnum/n11533

ATTO ExpressPro-Tools v2.3.2 required (supplied on Pro Tools v5.1 CD-ROM)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in

the USB Drive.

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

PCI Disk I/O, DSP Farm and SampleCell II Compatibility: The PCI Matchmaker chip on a Disk I/O or DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

Note: Compatibility with video capture cards in this configuration is currently not supported by Digidesign.



Power Macintosh Blue & White G3 - Pro Tools III Requirements

Pro Tools v5.0.1 information only

Blue & White G3 Processors of all speeds supported

Mac OS 8.6, 9.0, 9.0.2, or 9.0.4 required (Mac OS 9.1 has not been tested with Pro Tools III)

G3 Firmware Update 1.1 required

Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11361

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the

Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

PCI Disk I/O, DSP Farm and SampleCell II Compatibility: The PCI Matchmaker chip on a Disk I/O or DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.



Power Macintosh Beige G3 - Pro Tools III Requirements

Pro Tools v5.0.1 information only

Beige G3 Processors of all speeds supported

Mac OS 8.6, 9.0, 9.0.2, or 9.0.4 required (Mac OS 9.1 has not been tested with Pro Tools III)



Power Macintosh 9500 & 9600 - Pro Tools III Requirements

Pro Tools v5.0.1 information only

Power Macintosh 9600 Processors of all speeds supported, excluding Multiprocessor (MP) version

Power Macintosh 9500 Processors of all speeds supported, excluding Multiprocessor (MP) version

Mac OS 8.6, 9.0, 9.0.2, or 9.0.4 required (Mac OS 9.1 has not been tested with Pro Tools III)

Expansion Chassis: The Power Macintosh 9500 & 9600 both support the use of compatible third party 7-slot Expansion Chassis. SBS (Bit3) 7-Slot Expansion Chassis must use IBM PCI 2.1 compliant Bridge chips, with host card that starts with 20-101.



Mac OS Requirements Pro Tools v5.0.1

The required Macintosh Operating System depends on which Power Macintosh you use with Pro Tools, as follows:

Power Macintosh	Mac OS 9.0.x	Mac OS 8.6	
G4 (AGP graphics)	YES	NO	
G4 (PCI graphics)	YES	YES	
Blue & White G3	YES	YES	
Beige G3	YES	YES	
9600	YES	YES	
9500	YES	YES	

Mac OS v9.0, v9.0.2, v9.0.4 & v8.6 Settings & Requirements

- Mac OS Base Extension set and Digi System extensions (See Pro Tools Mac FAQ #1 for more information)
- Set default cache (in the Memory Control Panel) to Custom, 512k
- Set Energy Saver Control Panel to Never
- In the Appearance Control Panel, disable Smooth All Fonts On Screen and change system font to other than Charcoal
- Firmware v1.1 required for Blue & White G3 computers running OS 8.6. Available from Apple at: http://til.info.apple.com/techinfo.nsf/artnum/n58374
- If Norton Utilities is used it must be Norton Utilities v4.0 or higher to ensure compatibility with HFS+

Special Notes for OS 9.0 users:

- Pro Tools 5.0 or higher and DAE/DSI 5.0 or higher is required with Mac OS 9.0 or higher.
- The Digidesign Control Panel requires OS 9.0 or higher When using Digidesign Control Panel, turn off Platinum Sounds in the Appearance Control Panel

Special Notes for OS 8.6 users:

• When using Digidesign Output Drivers, turn off Platinum Sounds in the Appearance Control Panel

Pro Tools 5.0.1 and OS 9.1:

• Mac OS 9.1 will only be tested with Pro Tools 5.1 or higher. While Pro Tools 5.0.1 may work with OS 9.1, this configuration is untested and therefore not supported.



Pro Tools III Optional Digidesign Software

Note: A qualified external diskette drive is required for most software installations when used with a Blue & White G3 or G4s. Exceptions are pointed out below.

- Bruno/Reso v1.1.1
- **DINR** v3.3.1
- **DigiTranslator** v1.0: Requires 128 MB RAM. Does not require Digidesign Hardware.
- **DPP-1** v1.6.1
- D-Fi v1.4.1
- **D-fx** v1.2.1
- **D-Verb** v1.7.1
- Focusrite d2 v1.5.1
- **Focusrite d3** v1.3.1
- MachineControl v1.0.1: Use of MachineControl with Blue & White G3 or G4 requires a GeeThree Stealth Port Modem-to-Serial port converter with driver v1.0.3 or higher OR the Keyspan USB-to-Serial Adapter USA-28x with driver v1.6 or higher. When using the USA-28x the "Printer Port Emulation" option in the Keyspan control panel must be disabled. Keyspan firmware updates are available at: http://www.keyspan.com/downloads/
- MasterList CD v2.3
- Maxim v1.2.1
- MP3 Export Option v1.0: does not require a floppy drive
- PostConform v2.0
- SampleCell Editor v2.1.1 (w/ SampleCell II Plus)
- **SampleCell-TDM** v1.1.1 (w/ TDM Module), does not require a floppy drive
- **Sound Designer II** v2.8.3: Does not support the use of Sound

Designer II Plug-Ins.

• SoundReplacer v1.1.1



MasterList CD Version 2.3 Requirements

Computer Requirements

MasterList CD version 2.3 is a Mac OS product which is qualified to run on any Power Macintosh computer listed in these Digidesign Product Compatibility Documents, with 8 MB of RAM dedicated to the MasterList CD application.

External Diskette Drive Requirements

A qualified external diskette drive is required for installations of MasterList CD when used with a Blue & White G3 or G4.

SCSI HBA Requirements

Use of MasterList CD with Blue & White G3 or G4 computers requires a SCSI HBA card (due to lack of internal SCSI bus). Supported SCSI HBA cards are the same as those supported with Pro Tools systems listed in these Digidesign Product Compatibility Documents.

Hard Drive Requirements

Digidesign qualified dedicated SCSI hard disk with an access time of 18 ms or faster, and non-thermal recalibrating during read/write operations.

CD Recorder Requirements

Compatible Macintosh SCSI-based CD Recorder

Note: In order for a CD recorder to work with MasterList CD, support for the specific model must be built into the MasterList CD application. Only the devices from the following list will work with MasterList CD:

MasterList CD Compatible CD Recorders Specification Grid

- View the Acrobat PDF with Acrobat browser plug-in
- Download the Acrobat PDF for viewing on a Macintosh computer
- Download the Acrobat PDF for viewing on a Windows computer

Supported Digidesign Systems for optional higher quality analog and digital output:

- Pro Tools|24 MIX & Pro Tools|24 MIXplus
- Pro Tools|24
- Pro Tools III

- Digi 001
- Audiomedia III

DAE & DSI optional

When a Digidesign system is used for higher quality output monitoring, MasterList CD v2.3 requires DAE 5.0.1 or higher, DigiSystem INIT 5.0.1 or higher & the Direct I/O 5.0.1 or higher extension. These files are installed by the MasterList CD v2.3 CD-ROM installer (also installed by the latest Pro Tools installer).



Known Incompatibilities With Older Digidesign PCI Card

Incompatibility with Disk I/O, older DSP Farms and SampleCell II Cards & The Blue & White G3 and G4

A rev "QC" or later of the AMCC chip is required for Blue & White G3 and G4 compatibility. This rev number appears on the AMCC chip following number "5933". Older versions can cause your computer to hang while booting or when launching Pro Tools or DigiTest. QC or higher chip is required for compatibility with the PCI 2.1 spec. Ways to identify these boards are in the grid below:

Board	S/N's Below	Manufactured Before	Board Rev Before
DSP Farm I - PCI	FF09226	7/9/97	Rev H
Disk I/O - PCI	FD06201	6/11/97	Rev D
SampleCell II - PCI	HH02001	5/20/97	Rev D

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly to arrange this.



Audiomedia III Card for the Mac OS

Known Incompatibility with older Audiomedia III Cards & The Blue & White G3 and G4:

A rev "QC" or later of the AMCC chip is required for Blue & White G3 and G4 compatibility. This rev number appears on the AMCC chip following number "5933". Older versions can cause your computer to hang while booting or when launching Pro Tools or DigiTest. This chip rev'd to QC on the Audiomedia III to allow for compatibility with PCs that did not allow you to disable PCI Burst Mode (it rev'd shortly thereafter to QE). Ways to identify these boards are in the grid below:

Board	-/	Manufactured Before	Board Rev Before	
Audiomedia III	BK16376	3/18/97	Rev E	

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly to arrange this.





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your Mac audio workstation and the latest Mac audio happenings.

Digi 001 With Pro Tools LE For Power Macintosh

Digidesign Hardware Supplied Supported CPU Models, with System

- Digi 001 PCI Card
- Digi 001 I/O Box
- Digi 001 Cable

Digidesign Software Supplied with System

Pro Tools 5.1 LE

Third-Party MIDI Controllers & Interfaces

Third-Party Video Capture Cards

Optional Digidesign Software

Optional Digidesign Hardware

SampleCell II Plus

Speeds & Requirements*

Highly Recommended:

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI graphics)
- Power Macintosh Blue & White G3
- Apple Titanium PowerBook G4 *

* Requires Magma 2 Slot CardBus PCI Expansion System

Also Supported:

 Power Macintosh 9600 (200 MHz or higher)

Caution, Known Performance Issues:

> Power Macintosh Beige G3

Additional Computer Requirements

System Software: Mac OS v9.0 or

Total System RAM:

- 128 MB minimum, 192 MB recommended
- Pro Tools LE application "Preferred" memory allocation set to 40 MB
- DAE "Preferred" memory allocation set to 30 MB
- Additional RAM required for simultaneous use with MIDI sequencers
- Virtual memory is not supported

CD-ROM drive for software install

Monitor, color required, minimum resolution of 1024 x 768

Opcode OMS v2.3.8 or higher (supplied)

Apple QuickTime v4.0 or higher (supplied)

Storage: Qualified ATA/IDE or SCSI disk drive(s)

*Note: Digi 001 systems require at least one PCI slot. Apple computers that do not contain PCI slots, such as the G4 Cube and iMac, are not supported with this system.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States & Canada 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Optional Digidesign Software - Pro Tools LE Mac

Note: A qualified external diskette drive is required for most software installations when used with a Blue & White G3 or G4s. Exceptions are pointed out below.

- **DigiTranslator** v1.0: Requires 128 MB RAM. Does not require Digidesign Hardware. (currently supports Pro Tools 5.0.1 session files only)
- **DINR** v3.4: (AudioSuite)
- **D-Fi** v1.5 (RTAS and AudioSuite)
- **D-fx** v1.3 (AudioSuite)
- D-Verb v1.8 (RTAS and AudioSuite)
- **Focusrite d2** v1.6 (AudioSuite)
- Focusrite d3 v1.4 (AudioSuite)
- **Maxim** v1.3 (RTAS and AudioSuite)
- MasterList CD v2.3
- MP3 Export Option v1.1: does not require a floppy drive
- SampleCell Editor v2.2 (w/SampleCell II Plus), does not require a floppy drive
- Soft SampleCell v3.0
- **Sound Designer II** v2.8.3: Compatible with Audiomedia III cards only; not compatible with Digi 001. Does not support the use of Sound Designer II Plug-Ins.
- **SoundReplacer** v1.2 (AudioSuite)



SampleCell II with Digi 001

MIDI Ports and Audio I/O Cannot Be Used Simultaneously when Running SampleCell Loop Editor or Third-Party Software with Digi 001:

Digi 001's MIDI ports use DirectIO technology to allow MIDI communication to occur between software applications and Digi 001's MIDI ports. At this time, DirectIO is also used for Digi 001's sound output drivers (Digidesign Control Panel). The Digidesign Control Panel allows third-party applications (and Digidesign's SampleCell Loop Editor) to use the Digi 001 I/O box for audio monitoring purposes. With the initial release of Digi 001, both the Digi 001 MIDI ports and Digidesign Control Panel the Digi 001 sound output drivers can not use DirectIO simultaneously. This limitation is limited to third-party applications and the SampleCell Loop Editor- Pro Tools LE is unaffected by this problem.

To avoid this problem, customers wishing to use Digi 001's audio outputs with a DirectIO compatible third party application should use an external MIDI interface instead of Digi 001's MIDI in/out connection. (This has the added benefit of satisfying the need for multiple MIDI in/out ports.) In order to use analog or digital I/O of Digi 001 with a third-party application, the user must disable the MIDI ports on Digi 001.

Please note that for full compatibility with Digi 001, the third-party sequencer applications will need to be updated. We are actively working with our digital audio sequencer developer partners to complete these updates. Please contact the respective third party sequencer manufacturer for release information.

Multiple SampleCell II Cards With 2001 G4:

The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in Apple 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Power Macintosh G4 (AGP Graphics) - Digi 001 Requirements

Apple G4 (AGP Graphics) Computers Supported:

Single Processor	Dual Processor
350MHz PowerPC G4	Dual 450MHz PowerPC G4
400MHz PowerPC G4	Dual 500MHz PowerPC G4
450MHz PowerPC G4	Dual 533MHz PowerPC G4
500MHz PowerPC G4	
466MHz PowerPC G4	
533MHz PowerPC G4	
667MHz PowerPC G4	
733MHz PowerPC G4	

Note: Testing has not been completed with some Digidesign and third-party products with 2001 G4 models. See the Digidesign Qualification Plan for 2001 G4 Models for further information on specific components.

Power Macintosh G4 version history available at www.everymac.com

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Additional Requirements:

Mac OS 9.0, 9.0.2, 9.0.4 or 9.1 required

• 466MHz and 533MHz models require Mac OS 9.1 (pre-installed)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT required:

Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your Digi 001 system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified with the G4 models listed at the top of this page:

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1, available at: http://www.digidesign.com/download/ptutil.html
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes, available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

- Firmware v1.1
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Adaptec files are available at: http://www.adaptec.com/worldwide/support/driverindex.html

MIDI:

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port for G4 - AGP Video (Sawtooth), Stealth Port for Dual Processor G4s and Griffin gPort II installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

Digidesign supports the following MIDI Interfaces for use with the 2001 models of Apple's G4s and Pro Tools 5.1:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)
- Digi 001 MIDI ports (with Pro Tools LE only)

While full testing will not be performed with older Pro Tools versions or older CPUs, we do not anticipate problems using these MIDI Interfaces.

Dual Monitor Display Card:

Digidesign has found only one configuration and card that appears to reliably achieve full Pro Tools performance when two monitors are desired. The card is called the Jeronimo 2000 by Appian. For information on installation, which must be followed very closely, and to download the required Mac driver for this card click here:

http://www.digidesign.com/download/appian.html

SampleCell II Support:

The PCI Matchmaker chip on a SampleCell card must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

Multiple SampleCell II Cards With 2001 G4:

The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).



Power Macintosh G4 (PCI Graphics) - Digi 001 Requirements

G4 (PCI Graphics) Processors of all speeds supported

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Power Macintosh G4 version history available at www.everymac.com

Mac OS 9.0, 9.0.2, or 9.0.4 required

Power Mac G4 ROM 1.8.1 Update required

Available from Apple at: http://asu.info.apple.com/swupdates.nsf/artnum/n11533

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

SampleCell II Support: The PCI Matchmaker chip on a SampleCell card must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your Digi 001 system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified with the G4s listed at the top of this page:

ATTO ExpressPCI SCSI HBA cards EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1, available at: http://www.digidesign.com/download/ptutil.html
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes, available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

- Firmware v1.1
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html
 Previous drivers are available at: ftp.adaptec.com/mac/scsi/



Power Macintosh Blue & White G3 - Digi 001 Requirements

Blue & White G3 Processors of all speeds supported

Mac OS 9.0, 9.0.2, 9.0.4 required

G3 Firmware Update 1.1 required

Available from Apple at: http://asu.info.apple.com/swupdates.nsf/artnum/n11361

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter.

Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot). When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here:

http://www.geethree.com/download.html

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your Digi 001 system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified for use with Blue & White G3s

ATTO ExpressPCI SCSI HBA card EPCI-DC

(ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes

ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html

ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA cards including:

- 2906
- 2940UW
- 2940U2W
- 3940UW

with the following requirements:

- Firmware v4.1 (or v1.1 for the 2906)
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html

Previous drivers are available at: ftp.adaptec.com/mac/scsi/





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Apple Titanium PowerBook G4 - Digi 001 Requirements

Apple Titanium PowerBook G4 Computers Supported:

400 MHz PowerBook G4

500 MHz PowerBook G4

Magma 2 Slot CardBus PCI Expansion System

The Magma 2 Slot CardBus PCI Expansion System and Apple Titanium PowerBook G4 are now Digidesign approved with the Digi 001

System Details:

- Computer: Apple Titanium PowerBook G4, 256MB RAM, OS 9.1
- Chassis: Magma 2-Slot CardBus chassis, Model CB2S with the ATTO ExpressPCI UL2S SCSI HBA
- Digidesign Hardware/Software: Digi 001 with Pro Tools LE 5.1
- Hard Drives: 1 or 2 Digidesign approved SCSI hard drives

Track Count:

- Digi 001 with Pro Tools LE 5.1 Support for up to 24 tracks of playback and record
- Track count is based on tests using 2 hard drives with 24 tracks of 24-bit/48kHz audio with 300ms edits across all tracks.

EIDE drives and Firewire drives have not been qualified with this

configuration.

Additional Requirements:

Mac OS 9.1 required

- PowerBook G4 400 MHz and 500 MHz models require Mac OS 9.1 (included with PowerBook G4)
- OS X is not supported with Pro Tools

SCSI HBA Card required for 24 track performance:

The following SCSI HBA card is qualified with the Apple Titanium PowerBook G4/Magma configuration:

ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S

- The Magma 2 Slot Expansion System is available in two models. Model #CB2S includes the ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S model Ultra2 SCSI controller with internal and external connector.
- Magma Model #CB2 has no SCSI controller and is not approved for use with the Digi 001 without the addition of the ATTO ExpressPCI Single-Channel Ultra2/WIDE UL2S.

Atto Software & Settings

 ATTO ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes, available at: http://www.attotech.com/software/

External Diskette Drive

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

MIDI:

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require a USB-to-serial port adapter, such as the Keyspan USB Twin Serial Adapter.

Digidesign supports the following MIDI Interfaces for use with the Apple Titanium PowerBook G4 and Pro Tools 5.1:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)
- Digi 001 MIDI ports (with Pro Tools LE only)



Power Macintosh Beige G3 - Digi 001 Performance Issues & Requirements

During the development of the Pro Tools LE, Digidesign tested the Apple "beige" G3 line (all speeds) with Digi 001. During testing we encountered random occurrences of a particular software error with our DAE (Digidesign Audio Engine) and the beige G3 line. The error, "DAE -6045" would pop-up inexplicably during normal operation of Pro Tools LE. While this error is non-fatal, it will stop playback or record of a Pro Tools LE system. Digidesign engineering spent weeks trying to find the cause of this error without a successful fix.

There is some good news - to continue through the error simply click OK. We suggest saving the session and rebooting the computer to completely clear the error. Although all other aspects of Digi 001 and beige G3 configuration function satisfactory, the repetitive nature of this error caused us concern here at Digidesign. This explains why Digidesign is not formally supporting beige G3 configurations with 001 (we still support beige G3's with Audiomedia III cards and TDM systems). We did not make this decision lightly due to the large installed base of beige G3 customers. However, here at Digidesign, we believe in shipping solid systems that our customers can count on.

Digi 001 Beige G3 Requirements

Mac OS 9.0, 9.0.2, 9.0.4 required

SCSI HBA Card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your Digi 001 system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified for use with Beige G3 models

ATTO ExpressPCI SCSI HBA cards including:

- PSC (ExpressPCI Single Channel Ultra/WIDE HBA)
- EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA)

with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1, available at: http://www.digidesign.com/download/ptutil.html
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate

OR

Adaptec Power Domain SCSI HBA cards including:

- 2906
- 2940UW
- 2940U2W
- 3940UW

with the following requirements:

- Firmware v4.1 (or v1.1 for the 2906)
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html
 Previous drivers are available at: ftp.adaptec.com/mac/scsi/



Pro Tools LE Audio File Storage Requirements for Mac OS

IDE/ATA: Full 24 track, 24 bit, 48 KHz performance from just one dedicated IDE/ATA audio drive is supported on qualified G3 and G4 Pro Tools LE systems*

SCSI: Using a dedicated SCSI drive and SCSI HBA (Host Bus Adapter) card will, in general, provide the same performance as an IDE/ATA drive, with the exception that IDE/ATA drives may take a couple seconds to start recording 24 tracks. External SCSI drives should be used if you desire portability.

Requirements for both IDE/ATA or SCSI drives:

- Minimum speed of 7200 RPM & average seek time of less than 10.0 ms
- For 24 tracks, drives must be dedicated for audio (internal or external)
- Boot drives may be used for audio tracks, however performance/track count may vary
- HFS or HFS+ file system. Drives should be initialized with ATTO ExpressPro Tools v2.3.2. If using non-ATTO ExpressPro-Tools initialized drives, click here for options.

For supported SCSI HBA cards check the compatibility document of your specific computer model.

*IDE/ATA support is limited to Powermac G3 or later models, which include a built-in ATA bus. Pre-G3 models that only shipped with SCSI have not been tested with add-on ATA/IDE controller cards.

SUPPORT

Digi 001 with Pro Tools LE for Windows 98 Second Edition & Windows Me

Digidesign Hardware Supplied with System

Digi 001 PCI Card Digi 001 I/O Box Digi 001 Cable

Digidesign Software Supplied with System

Pro Tools 5.1 LE

Third-Party MIDI Controllers & Interfaces

Optional Digidesign Software

Optional Digidesign Hardware SampleCell II Plus

Supported CPU Models & Speeds

Highly Recommended:
Intel Pentium III - Processors of
all speeds supported, Single
Processor
Also Supported:
Intel Pentium II - 300 MHz or
faster, Single Processor

Additional Computer Requirements

- System Software:
 Windows 98, Second
 Edition or Windows Me
- Total System RAM: 128
 MB minimum 192 MB
 recommended (Additional
 RAM required for
 simultaneous use with
 MIDI sequencers. Virtual
 memory is not
 supported)
- Intel chipset and ATX motherboard
- Phoenix or Award BIOS

Maximum Performance Guidelines

To provide full 24-track, 24-bit performance on Pro Tools LE with high edit densities and the maximum number of Plug-Ins follow these guidelines:

- Pentium III at 500 MHz or higher processor speed, Single Processor. Performance and the number of Plug-Ins will vary from PC to PC; however faster is better.
- Total System RAM: 192
 MB or higher
- File System (all drives): FAT32
- Also note that we have seen better performance on computers that have less components attached and non-custom versions of the BIOS or Windows 98 SE.

Known Incompatibilities

Caution - Pro Tools LE does NOT support the following systems or systems with the following components:

- Hewlett Packard Pavillion line of computers
- AMD K6, K6-2 or K6-III processor based computers
- Original Pentium processor based computers (Pentium I)
- VIA chipset based motherboard computers
- Laptop Computers
- "ESS Solo-1 PCI AudioDrive" Sound, video and game controller. This device can be disabled from the "Device Manager" in the

"System" Control Panel.

(recommended)

- CD-ROM drive for software install
- AGP or PCI graphic card
- Monitor, color required, minimum resolution of 1024 x 768
- One available PCI Slot
- Storage: 4GB hard drive space dedicated for audio (minimum). For maximum performance a dedicated qualified ATA/IDE or SCSI disk drive(s) is required.

Optional Third-Party SCSI HBA Card

Adaptec AVA-2906

Need Advice on a Computer Purchase?

Be sure to check out the Windows User Configurations section of the Digidesign User

Conference for computer

recommendations from other Pro Tools LE users.

Disclaimer: Digidesign can not verify that the information in this forum will provide full functionality or performance. Please refer to these Compatibility Documents for Digidesign's official system requirements.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States & Canada 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963

SUPPORT

Optional Digidesign Software - Pro Tools LE for Windows

- **DINR** v3.4: (AudioSuite)
- **D-Fi** v1.5 (RTAS and AudioSuite)
- **D-fx** v1.3 (AudioSuite)
- **D-Verb** v1.8 (RTAS and AudioSuite)
- Focusrite d2 v1.6 (AudioSuite)
- Focusrite d3 v1.4 (AudioSuite)
- Maxim v1.3 (RTAS and AudioSuite)
- MP3 Export Option v1.1
- SampleCell Editor v2.2 (w/SampleCell II Plus)
- **SoundReplacer** v1.2 (AudioSuite)



Pro Tools LE Windows Millennium & 98 Second Edition Settings & Requirements

- Each IDE drive must have DMA enabled in the "System" Control Panel. This can be changed in the "Settings" of each IDE drive on the "Device Manager" tab of the "System" Control Panel. For detailed instructions click here
- Auto Insert Notification must be disabled for all CD-ROM and removable media drives (such as Zip Drives). This can be changed in the "Settings" of each of these types of drives on the "Device Manager" tab of the "System" Control Panel. For more information click here
- Although not a requirement, removing or disabling startup applications, system utilities (i.e. Norton Utilities) internal and external hardware devices (i.e. tape drives, Ethernet cards, scanners, TV tuners, non-Digidesign sound or MIDI drivers) may increase the performance of Pro Tools LE. Just keep in mind: the more you demand of Pro Tools the more Pro Tools demands of your system.

Additional Notes:

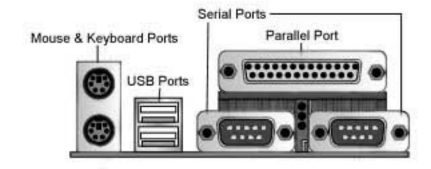
- Pro Tools LE can NOT be installed on systems running Windows 2000, NT, 95, or 3.1.
- While Windows 98 First Edition may run Pro Tools LE, only Millennium & 98 Second Edition have been tested by Digidesign.
- Pro Tools LE 5.1 is compatible with Japanese versions of Windows Me and Windows 98 SE.
 Other double-byte character versions of Windows (Chinese, Arabic, and Korean, etc.) are not supported.



Motherboard Requirements

For maximum compatibility with Digidesign hardware your computer's motherboard should be based on the Intel chipset and meet the ATX form factor specifications.

The ATX form factor is the standard in PC motherboard architecture. If you are unsure whether you have an ATX motherboard look at the back of your computer. If the ports match up with the photo below your computer most likely has an ATX motherboard.



One exception to this is with higher end workstation motherboards that include daughterboards. These are circuit board extensions off of the main motherboard that are not expansion cards. Motherboards with daughterboards do not meet the ATX specification.



BIOS Settings

Print this page or write down the instructions below, as you will need to restart your computer in order to access your system BIOS.

To access your computer's BIOS you must restart your computer. During the initial startup your computer will tell you which key to press in order to enter the setup program (typically DEL, F1 or F2 for Award BIOS). Press the corresponding key during startup. You should see an "Entering Setup" message.

Make this change to your computer's BIOS:

PCI Parity = disabled

Note: Some manufacturers make computers with custom BIOS that do not include this setting option in their BIOS.



VIA Chipset Incompatibility

The VIA chipsets handle IRQ routing and the PCI bus in a way that does not work well with bus master cards. Because Digi 001 is a bus master card we can not support motherboards based on the VIA driver - this incompatibility is consistent with other digital audio cards that are bus masters. To check what kind of bus master driver you have follow these steps:

- 1. Right-click the "My Computer" Icon and select "Properties" from the drop-down menu
- 2. Select the "Device Manager" tab
- 3. Select "Hard Disk Controllers"
- 4. The Bus Mastering driver will be listed here
- 5. Close "Device Manager"



Pro Tools LE Audio File Storage Requirements for Windows 98SE and Me

IDE/ATA: Full 24 track, 24 bit, 48 KHz performance from just one dedicated IDE/ATA audio drive is supported.

SCSI:Using a dedicated SCSI drive and SCSI HBA (Host Bus Adapter) card will, in general, provide the same performance as an IDE/ATA drive, with the exception that IDE/ATA drives may take a couple seconds to start recording 24 tracks. External SCSI drives should be used if you desire portability.

Requirements for both IDE/ATA or SCSI drives:

- Minimum speed of 7200 RPM & average seek time of less than 10.0 ms
- FAT32 or FAT16 file system for Windows 98
- HFS & HFS+ supported when using MacOpener 2000 (demoversion included on 5.1 LE CD-ROM)
- For 24 tracks, drives must be dedicated for audio (internal or external)
- Boot drives may be used for audio tracks, however performance/track count may vary
- Each IDE drive must have DMA enabled in the "System" Control Panel. This can be changed in the "Settings" of each IDE drive on the "Device Manager" tab of the "System" Control Panel. For detailed instructions click here.





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your Mac audio workstation and the latest Mac audio happenings.

Digi ToolBox XP with Pro Tools LE For Power Macintosh

Digidesign Hardware Supplied Supported CPU Models, with System

Audiomedia III Card

Digidesign Software Supplied with System

Pro Tools 5.1 LE

Third-Party MIDI Controllers & Interfaces

Third-Party Video Capture Cards

Optional Digidesign Software

Optional Digidesign Hardware

SampleCell II Plus

Speeds & Requirements*

Highly Recommended:

- Power Macintosh G4 (AGP graphics)
- Power Macintosh G4 (PCI graphics)
- Power Macintosh Blue & White G3

Also Supported:

- Power Macintosh Beige
- Power Macintosh 9600 (200 MHz or higher)

Additional Computer Requirements

System Software: Mac OS v9.0 or v9.1

Total System RAM:

- 128 MB minimum,192 MB recommended
- Pro Tools LE application "Preferred" memory allocation set to 40 MB
- DAE "Preferred" memory

- allocation set to 30 MB
- Additional RAM required for simultaneous use with MIDI sequencers
- Virtual memory is not supported

CD-ROM drive for software install

Monitor, color required, minimum resolution of 1024 x 768

Opcode OMS v2.3.8 or higher (supplied)

Apple QuickTime v4.0 or higher (supplied)

Storage: Qualified ATA/IDE or SCSI disk drive(s)

*Note: Digi ToolBox XP systems require at least one PCI slot. Apple computers that do not contain PCI slots, such as the G4 Cube and iMac, are not supported with this system.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



SampleCell II with ToolBox XP

Multiple SampleCell II Cards With 2001 G4:

The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Power Macintosh G4 (AGP Graphics) - Digi ToolBox XP Requirements

Apple G4 (AGP Graphics) Computers Supported:

Single Processor	Dual Processor
350MHz PowerPC G4	Dual 450MHz PowerPC G4
400MHz PowerPC G4	Dual 500MHz PowerPC G4
450MHz PowerPC G4	Dual 533MHz PowerPC G4
500MHz PowerPC G4	
466MHz PowerPC G4	
533MHz PowerPC G4	
667MHz PowerPC G4	
733MHz PowerPC G4	

Note: Testing has not been completed with some Digidesign and third-party products with 2001 G4 models. See the Digidesign Qualification Plan for 2001 G4 Models for further information on specific components.

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Additional Requirements:

Mac OS 9.0, 9.0.2, 9.0.4 or 9.1 required

• 466MHz and 533MHz models require Mac OS 9.1 (pre-installed)

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT required:

Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your Digi 001 system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified with the G4 models listed at

the top of this page:

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1, available at: http://www.digidesign.com/download/ptutil.html
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes, available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

- Firmware v1.1
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Adaptec files are available at: http://www.adaptec.com/worldwide/support/driverindex.html

MIDI:

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port for G4 - AGP Video (Sawtooth), Stealth Port for Dual Processor G4s and Griffin gPort II installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

Digidesign supports the following MIDI Interfaces for use with the 2001 models of Apple's G4s and Pro Tools 5.1:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)

While full testing will not be performed with older Pro Tools versions or older CPUs, we do not anticipate problems using these MIDI Interfaces.

Dual Monitor Display Card:

Digidesign has found only one configuration and card that appears to reliably achieve full Pro Tools performance when two monitors are desired. The card is called the Jeronimo 2000 by Appian. For information on installation, which must be followed very closely, and to download the required Mac driver for this card click here:

http://www.digidesign.com/download/appian.html

SampleCell II Support:

The PCI Matchmaker chip on a SampleCell card must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible. Cards with rev Q chips can be upgraded.

Multiple SampleCell II Cards With 2001 G4:

The current version of the SampleCell Editor, version 2.1.1, recognizes no more than one SampleCell II or SampleCell II Plus card in 2001 AGP G4 models (466MHz, 533MHz, Dual 533MHz, 667MHz, and 733MHz).



Power Macintosh G4 (PCI Graphics) - Digi ToolBox XP Requirements

G4 (PCI Graphics) Processors of all speeds supported

See Apple's tech archive for more info on how to differentiate between AGP Graphics and PCI Graphics G4 models at: http://til.info.apple.com/techinfo.nsf/artnum/n58418

Power Macintosh G4 version history available at www.everymac.com

Mac OS 9.0, 9.0.2, 9.0.4 required

Power Mac G4 ROM 1.8.1 Update required

Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11533

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive

Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified with the G4s listed at the top of this page:

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

- Firmware v1.1
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel

Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html Previous drivers are available at: ftp.adaptec.com/mac/scsi/



Power Macintosh Blue & White G3 - Digi ToolBox XP Requirements

Blue & White G3 Processors of all speeds supported

Mac OS 9.0, 9.0.2, 9.0.4 required

G3 Firmware Update 1.1 required

Available from Apple at:

http://asu.info.apple.com/swupdates.nsf/artnum/n11361

MIDI: Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently supports the GeeThree Stealth Port and Griffin gPort installed in the modem port (thereby not using a PCI slot).

When using the GeeThree products with OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

External Diskette Drive:

Although not required with Pro Tools installation, an external diskette drive may be required for some Plug-Ins installations. The following external USB diskette drives are currently supported:

- Imation SuperDisk
- NewerTechnology uDrive
- VST Floppy Drive (model FDUSB-M)

Links to software and drivers are available in the Digidesign Support/Downloads/Utilities Section:

- VST Floppy Drive (model FDUSB-M)
- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your system: for more information refer to the **Audio Storage**Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified with the G4s listed at the top of this page:

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA cards including:

- **.** 2906
- 2940UW
- 3940UW
- 2940U2W

with the following requirements:

- Firmware v4.1 (or v1.1 for the 2906)
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel

Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html Previous drivers are available at: ftp.adaptec.com/mac/scsi/



Power Macintosh Beige G3 - Digi ToolBox XP Requirements

Beige G3 Processors of all speeds supported

Mac OS 9.0, 9.0.2, 9.0.4 required

SCSI HBA Card NOT required: Although Pro Tools LE supports a full 24 tracks of record and playback on a dedicated ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive can increase some performance aspects of your system: for more information refer to the Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate.

The following SCSI HBA cards are qualified for use with Beige G3s:

ATTO ExpressPCI SCSI HBA cards including:

- PSC (ExpressPCI Single Channel Ultra/WIDE HBA)
- EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA)

with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

OR

Adaptec Power Domain SCSI HBA cards including:

- **2906**
- 2940UW
- . 3940UW
- 2940U2W

with the following requirements:

- Firmware v4.1 (or v1.1 for the 2906)
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel

Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html Previous drivers are available at: ftp.adaptec.com/mac/scsi/



Digi Toolbox XP with Pro Tools LE for Windows 98 SE and Windows Me

Digidesign Hardware Supplied with System

Audiomedia III Card

Digidesign Software Supplied with System

Pro Tools 5.1 LE

Third-Party MIDI Controllers & Interfaces

Optional Digidesign Software

Optional Digidesign Hardware SampleCell II Plus

Supported CPU Models & Speeds

Highly Recommended:
Intel Pentium III - Processors of
all speeds supported, Single
Processor
Also Supported:
Intel Pentium II - 300 MHz or
faster, Single Processor

Additional Computer Requirements

- System Software:
 Windows 98, Second
 Edition or Windows Me
- Total System RAM: 128
 MB minimum 192 MB
 recommended (Additional
 RAM required for
 simultaneous use with
 MIDI sequencers.)
- Intel chipset and ATX motherboard
- Phoenix or Award BIOS (recommended)
- CD-ROM drive for software install
- AGP or PCI graphic card

Maximum Performance Guidelines

To provide full 24-track, 24-bit performance on Pro Tools LE with high edit densities and the maximum number of Plug-Ins follow these guidelines:

- Pentium III at 500 MHz or higher processor speed, Single Processor. Performance and the number of Plug-Ins will vary from PC to PC; however faster is better
- Total System RAM: 192
 MB or higher
- File System (all drives): FAT32
- Also note that we have seen better performance on computers that have less components attached and non-custom versions of the BIOS or Windows 98 SE.

Known Incompatibilities

Caution - Pro Tools LE does NOT support the following systems or systems with the following components:

- Hewlett Packard Pavillion line of computers
- AMD K6, K6-2 or K6-III processor based computers
- Original Pentium processor based computers (Pentium I)
- VIA chipset based motherboard computers
- Laptop Computers
- "ESS Solo-1 PCI
 AudioDrive" Sound, video
 and game controller. This
 device can be disabled
 from the "Device
 Manager" in the
 "System" Control Panel.

- Monitor, color required, minimum resolution of 1024 x 768
- One available PCI Slot
- Storage: 4GB hard drive space dedicated for audio (minimum). For maximum performance a dedicated qualified ATA/IDE or SCSI disk drive(s) is required.

Optional Third-Party SCSI HBA Card Adaptec AVA-2906

Need Advice on a Computer Purchase?

Be sure to check out the Windows User Configurations section of the Digidesign User

Conference for computer recommendations from other Pro Tools LE users.

Disclaimer: Digidesign can not verify that the information in this forum will provide full functionality or performance. Please refer to these Compatibility Documents for Digidesign's official system requirements.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Audiomedia III Card for Windows 98/Me

Known Incompatibility with older Audiomedia III Cards:

A rev "QC" or later of the AMCC chip is required for compatibility with some PCs. This rev number appears on the AMCC chip following number "5933". This chip rev'd to QC on the Audiomedia III to allow for compatibility with PCs that did not allow you to disable PCI Burst Mode (it rev'd shortly thereafter to QE). Ways to identify these boards are in the grid below:

Board		Manufactured Before	Board Rev Before
Audiomedia III	BK16376	3/18/97	Rev E

If a customer has previously updated their board (or received a refurbished card), the serial number will remain the same, but the board rev will be updated (and the AMCC chip will have "QC" or later). Cards with the rev "Q" chip can be upgraded, please contact Digidesign directly to arrange this.

SUPPORT

Pro Tools FREE For Mac OS - System Requirements

Important information

The system requirements on this page are meant for general guideline purposes only. Digidesign cannot guarantee compatibility with any particular computer system, or various components installed on it.

Due to the giveaway nature of Pro Tools Free, this product is not eligible for technical support by telephone, fax or email. If you do have problems or technical questions, check the Pro Tools FREE Technical & Customer Support Information page for resources available to you.

Because Pro Tools FREE is limited to one third of the audio tracks supported by Pro Tools LE, users may find that it is compatible with some older/slower computers which are not included on these pages.

Digidesign Hardware Not Required

Digidesign Software Version

Pro Tools 5.0.1 FREE

Compatible CPU Models

Highly Recommended:

- Power Macintosh G4
- PowerBook G3
- Power Macintosh

Additional Computer Requirements

- System Software:
 Mac OS v8.6 & v9.x
- Total System RAM:
 128 MB minimum,
 192 MB
 recommended
 (Additional RAM
 required for
 simultaneous use
 with MIDI
 sequencers. Virtual
 memory is not
 supported)
- CD-ROM drive for software install (not necessary for web installer)
- Monitor, color required, minimum resolution of 1024 x 768
- Opcode OMS v2.3.8 or higher (supplied on Pro Tools FREE CD-ROM or download here)
- Apple QuickTime v4.0 or higher (supplied on Pro Tools FREE CD-ROM or download here)
- Storage: A large, fast, hard drive for audio.
- For maximum performance, a dedicated ATA/IDE or

Blue & White G3

iMac

Also Compatible (must be 200 MHz or higher):

SCSI disk drive(s), such as those qualified with Pro Tools LE, should be used.

 Power Macintosh Beige G3

 Power Macintosh 9600

Power Macintosh 9500 Third-Party MIDI Controllers & Interfaces

Optional Digidesign Software

Not yet tested:

Optional Digidesign Hardware

Powerbook G4 (Titanium)

SampleCell II Plus - requires PCI slot

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States & Canada 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Pro Tools FREE is not intended for use with Digidesign hardware

How Audio Services Work

- Pro Tools FREE for Mac OS utilizes the Sound Manager
- Pro Tools FREE for Windows utilizes your standard Windows sound driver

Warning

Installing Pro Tools FREE on computers configured with Digidesign systems will render the existing Digidesign system inoperable. A complete reinstallation of the original Digidesign software will be necessary.

The only configuration that works with Pro Tools FREE is an Audiomedia III card running on Windows 98, Second Edition. Users of Pro Tools 4.x should note that the Audiomedia III card is not compatible with Pro Tools FREE on the Macintosh. Pro Tools LE and TDM versions are fully compatible with Digidesign hardware; these are the versions which should be used with Digidesign hardware.



Power Macintosh G4 - Pro Tools FREE Compatibility

All Power Macintosh G4 computers made in 1999 and 2000 have been tested and approved for compatibility.

Power Macintosh G4 version history available at www.everymac.com

Apple G4 Computers Supported:

Single Processor	Dual Processor	G4 Cube*
350MHz PowerPC G4	Dual 450MHz PowerPC G4	450MHz PowerPC G4
400MHz PowerPC G4	Dual 500MHz PowerPC G4	500MHz PowerPC G4
450MHz PowerPC G4		
500MHz PowerPC G4		

*Note: Pro Tools FREE will experienced a drop in performance when the USB speakers provided with the G4 Cube are plugged in.

The following new models have not been tested for compatibility with Pro Tools FREE:

466MHz PowerPC	533MHz PowerPC	Dual 533MHz
G4	G4	PowerPC G4
667MHz PowerPC G4	733MHz PowerPC G4	

Optional Compatibility Information

MIDI

Both USB and serial MIDI interfaces work effectively with Pro Tools. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac

serial port or a qualified modem-to-serial port adapter. Digidesign currently recommends the GeeThree Stealth Port installed in the modem port for use with Pro Tools FREE. The Griffin gPort II is also expected to be compatible.

When using the GeeThree products with Mac OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

SampleCell II

The PCI Matchmaker chip on a DSP Farm must be rev QC or QE (check the end of the line directly below PCI Matchmaker on the chip) to be compatible with G4s containing PCI slots*. Cards with rev Q chips can be upgraded.

External Diskette Drive

Imation SuperDisk and NewerTechnology uDrive are compatible; although not required with Pro Tools FREE installation, an external diskette drive may be required for some Plug-Ins installations.

The following software and drivers are available in the Support Downloads
Utilities Section

- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT Required

Although Pro Tools FREE supports record and playback on a ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive is recommended. For more information you can refer to the Pro Tools LE Audio Storage

Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The following SCSI HBA cards are qualified with the G4s containing PCI slots* listed at the top of this page:

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

• Firmware v1.1

- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html
 Previous drivers are available at: ftp.adaptec.com/mac/scsi/

OR

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes.
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/

*Note: Use of a SCSI HBA card requires at least one PCI slot. Apple computers that do not contain PCI slots, such as the G4 Cube, can not use a SCSI HBA card.



PowerBook G3 - Pro Tools FREE Compatibility

The following PowerBook G3s are compatible

- PowerBook G3 Pismo
- PowerBook G3 Wallstreet

PowerBook G3 version history available at www.everymac.com

Storage needs for PowerBooks

The hard drives contained in PowerBooks are usually much slower than those in desktop computers. This will effect Pro Tools FREE performance. A dedicated second internal or external SCSI drive which follow the Pro Tools LE Audio Storage Requirements as close as possible is recommended.

Optional Compatibility Information

External Diskette Drive

Imation SuperDisk and NewerTechnology uDrive are compatible. Although not required with Pro Tools FREE installation, an external diskette drive may be required for some Plug-Ins installations.

The following software and drivers are available in the Support Downloads
Utilities Section

- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.



Power Macintosh Blue & White G3 - Pro Tools FREE Optional Compatibility Information

G3 Firmware Update 1.1 required

Available from Apple at: http://asu.info.apple.com/swupdates.nsf/artnum/n11361

MIDI

Both USB and serial MIDI interfaces work effectively with Pro Tools FREE. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing. Serial MIDI interfaces require either a Mac serial port or a qualified modem-to-serial port adapter. Digidesign currently recommends the GeeThree Stealth Port installed in the modem port for use with Pro Tools FREE. The Griffin gPort II is also expected to be compatible.

When using the GeeThree products with Mac OS 9.0.4 the latest version of the Stealth Port extension (v1.0.3) is required. It is available here: http://www.geethree.com/download.html

External Diskette Drive

Imation SuperDisk and NewerTechnology uDrive are compatible. Although not required with Pro Tools FREE installation, an external diskette drive may be required for some Plug-Ins installations.

The following software and drivers are available in the Support Downloads
Utilities Section

- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.

SCSI HBA Card NOT Required

Although Pro Tools FREE supports record and playback on a ATA/IDE hard drive, use of a SCSI HBA card with a SCSI drive is recommended. For more information you can refer to the Pro Tools LE Audio Storage Requirements page. Optional SCSI HBA cards bundled (by Apple) with Power Macintosh computers are not compatible with this configuration due to the lack of NV RAM to store Pro Tools desired SCSI transfer rate. The

following SCSI HBA cards are qualified with the Blue & White G3s:

Adaptec Power Domain SCSI HBA 2906 with the following requirements:

- Firmware v1.1
- PowerDomain Control v5.1 with cards set to "Fast-SCSI:10" in the Control Panel
- Current Adaptec drivers are available at: http://www.adaptec.com/worldwide/support/driverindex.html
 Previous drivers are available at: ftp.adaptec.com/mac/scsi/

OR

ATTO ExpressPCI SCSI HBA card EPCI-DC (ExpressPCI Dual Channel Ultra/WIDE HBA) only, with the following requirements:

- ATTO ExpressPCI Firmware v1.4.4 f1
- ExpressPro-Tools v2.3.2 or higher with Synch Transfer Rate set to 20 (10) and PCI Burst Rate set to 32 bytes
- ATTO ExpressPCI Firmware v1.4.4 f1 is available at: http://www.digidesign.com/download/ptutil.html
- ATTO ExpressPro-Tools v2.3.2 is available at: http://www.attotech.com/software/



iMac - Pro Tools FREE Optional Compatibility Information

External Diskette Drive

Imation SuperDisk and NewerTechnology uDrive are compatible; although not required with Pro Tools FREE installation, an external diskette drive may be required for some Plug-Ins installations.

The following software and drivers are available in the Support Downloads
Utilities Section

- Imation SuperDisk
- NewerTechnology uDrive
- Pace USB Floppy Enabler

Apple's revised USB support allows for booting from a USB drive, therefore you should not boot up your system with an authorization disk inserted in the USB Drive.



Third-Party MIDI Hardware - Pro Tools FREE

Third-Party MIDI Control Surfaces

CM Labs MotorMix: For further information about this product, please contact your Digidesign dealer or local Digidesign office and ask for the Digidesign Development Partner Catalog.

Note: Profiles for MotorMix and other MIDI control surfaces that are supported with Pro Tools LE are included in the CD-ROM version of Pro Tools FREE. While these other control surfaces may work with Pro Tools FREE, only MotorMix has been fully tested by Digidesign.

Third-Party MIDI Interfaces

Both USB and serial MIDI interfaces work effectively with Pro Tools FREE. Digidesign recommends using a serial MIDI interface, as they offer the tightest possible MIDI timing.



Optional Digidesign Software - Pro Tools FREE

Note: A qualified external diskette drive is required for most software installations when used with a Blue & White G3 or G4s. Exceptions are pointed out below.

- **DigiTranslator** v1.0: Mac OS only. Requires 128 MB RAM. Does not require Digidesign Hardware.
- **DINR** v3.3.1: (AudioSuite)
- **D-Fi** v1.4.1 (RTAS and AudioSuite)
- **D-fx** v1.2.1 (AudioSuite)
- **D-Verb RTAS** v1.7.2 (RTAS), does not require a floppy drive
- **D-Verb** v1.7.1 (RTAS and AudioSuite)
- Focusrite d3 v1.3.1 (AudioSuite)
- Maxim v1.2.1 (RTAS and AudioSuite)
- MasterList CD v2.3: Mac OS only
- MP3 Export Option v1.0: does not require a floppy drive
- **SampleCell Editor** v2.1.X (w/SampleCell II Plus), does not require a floppy drive
- **SoundReplacer** v1.1.1 (AudioSuite)

Note: Most RTAS and/or AudioSuite Plug-Ins from Digidesign's Development Partners are compatible with Pro Tools FREE. However, some manufacturer's Plug-Ins are not enabled for use with Pro Tools FREE. (Antares and Bomb Factory plug-ins are not compatible with Pro Tools FREE) Before purchasing any RTAS or AudioSuite Plug-In for use with Pro Tools FREE, we recommend checking compatibility with the manufacturer.

Pro Tools Free For Windows 98/Me - System Requirements



Important information

The system requirements on this page are meant for general guideline purposes only. Digidesign cannot guarantee compatibility with any particular computer system, or various components installed on it.

Due to the giveaway nature of Pro Tools Free, this product is not eligible for technical support by telephone, fax or email. If you do have problems or technical questions, check the Pro Tools FREE Technical & Customer Support Information page for resources available to you.

Because Pro Tools FREE is limited to one third of the audio tracks supported by Pro Tools LE, users may find that it is compatible with some older/slower computers which are not included on these pages.

Digidesign Hardware Not Required

Digidesign Software VersionPro Tools 5.0.1 FREE Revision 2

Compatible CPU Models

Highly Recommended:

 Intel Pentium III -Processors of all speeds are compatible, desktop or laptop, single processor

Have been reported as compatible by some users:

Additional Computer Requirements

- System Software:
 Windows Me or Windows
 98, Second Edition
- Total System RAM: 128
 MB minimum 192 MB
 recommended (Additional
 RAM required for
 simultaneous use with
 MIDI sequencers.)
- Intel chipset
- Phoenix or Award BIOS (recommended)
- CD-ROM drive for software install
- AGP or PCI graphic card
- Monitor, color required, minimum resolution of 1024 x 768
- Storage: A large, fast, hard drive for audio.
- For maximum performance, a dedicated ATA/IDE or SCSI disk drive(s), such as those qualified with Pro Tools LE, should be used.

Third-Party MIDI Controllers & Interfaces

Optional Digidesign Software

Optional Digidesign HardwareSampleCell II Plus - SampleCell software must be installed before Pro Tools FREE is installed.

Optional Third-Party SCSI HBA Card

Adaptec AVA-2906

Maximum Performance Guidelines

Pentium III at 500 MHz or higher

- Intel Pentium II desktop or laptop, single processor, 300 MHz or faster
- Intel Celeron, 300 MHz or faster
- AMD Athlon

Known Incompatibilities

Caution - Pro Tools FREE has been problematic with the following systems or systems with the following components:

- Some Sony VAIO computers
- Some Hewlett Packard Pavillion computers
- Cyrix processor based computers
- AMD K6, K6-2 or K6-III processor based computers
- Original Pentium processor based computers (Pentium I)
- VIA chipset based motherboard computers
- "ESS Solo-1 PCI AudioDrive" Sound, video and game controller. This device can be disabled from the "Device Manager" in the "System" Control Panel.

processor speed, Single Processor. Performance and the number of Plug-Ins will vary from PC to PC; however faster is better

Total System RAM: 192 MB or higher

File System (all drives): FAT32

Also note that we have seen better performance on computers that have less components attached and non-custom versions of the BIOS or Windows.

Need Advice on a Computer Purchase?

Be sure to check out the Windows User Configurations section of the Digidesign User

Conference for computer recommendations from other Pro Tools LE users.

Disclaimer: Digidesign can not verify that the information in this forum will provide full functionality or performance. Please refer to these Compatibility Documents for Digidesign's official system requirements.

Digidesign Compatibility Documents Index

Digidesign 3401-A Hillview Avenue Palo Alto, CA 94304 U.S.A Tel 650.842.7900 Fax 650.842.7999 Product Information United States & Canada 1.800.333.2137 North & South America 650.842.6602 (USA) Europe (England) 44.1753.658496 Asia (Japan) 81.3.3505.7963



Laptop PC - Pro Tools FREE Compatibility

The following Laptop PCs have been reported as compatible by some users:

- Dell Inspiron 3500
- Dell Inspiron 3800
- Dell Latitude cpi
- Gateway Solo 9300XL
- Sony VAIO Z505

We expect other PC laptops that follow the Pro Tools Free For Windows 98/Me System Requirements to be compatible.

Storage needs for Laptops

The hard drives contained in Laptops are usually much slower than those in desktop computers. This will effect Pro Tools FREE performance. A dedicated second internal or external SCSI drive which follow the Pro Tools LE Audio Storage Requirements as close as possible is recommended.



Windows Millennium & 98 Second Edition Settings & Requirements

- Each IDE drive must have DMA enabled in the "System" Control Panel. This can be changed in the "Settings" of each IDE drive on the "Device Manager" tab of the "System" Control Panel. For detailed instructions click here
- Auto Insert Notification must be disabled for all CD-ROM and removable media drives (such as Zip Drives). This can be changed in the "Settings" of each of these types of drives on the "Device Manager" tab of the "System" Control Panel. For more information click here
- Although not a requirement, removing or disabling startup applications, system utilities (i.e. Norton Utilities) internal and external hardware devices (i.e. tape drives, Ethernet cards, scanners, TV tuners, non-Digidesign sound or MIDI drivers) may increase the performance of Pro Tools LE. Just keep in mind: the more you demand of Pro Tools the more Pro Tools demands of your system.

Additional Notes:

- Pro Tools FREE can NOT be installed on systems running Windows 2000, NT, 95, or 3.1.
- While Windows 98 First Edition may run Pro Tools FREE, only Millennium & 98 Second Edition have been tested by Digidesign.
- Double-byte character version of Windows is currently not supported (i.e. Japanese, Chinese, Korean, Arabic)

SUPPORT

Optional Digidesign Software - Pro Tools FREE for Windows

- **DINR** v3.3.1: (AudioSuite)
- **D-Fi** v1.4.1 (RTAS and AudioSuite)
- **D-fx** v1.2.1 (AudioSuite)
- **D-Verb RTAS** v1.7.2 (RTAS)
- **D-Verb** v1.7.1 (RTAS and AudioSuite)
- **Focusrite d3** v1.3.1 (AudioSuite)
- **Maxim** v1.2.1 (RTAS and AudioSuite)
- MP3 Export Option v1.0
- SampleCell Editor v2.1.3 (w/SampleCell II Plus)
- **SoundReplacer** v1.1.1 (AudioSuite) **Note:** Currently, SoundReplacer does not work with Pro Tools FREE for Windows.

Note: Most RTAS and/or AudioSuite Plug-Ins from Digidesign's Development Partners are compatible with Pro Tools FREE. However, some manufacturer's Plug-Ins are not enabled for use with Pro Tools FREE. (Antares and Bomb Factory plug-ins are not compatible with Pro Tools FREE) Before purchasing any RTAS or AudioSuite Plug-In for use with Pro Tools FREE, we recommend checking compatibility with the manufacturer.





Get Power to burn with the latest Macs!

Go to the Apple Music & Audio website for info on upgrading your

Mac audio workstation and the latest Mac audio happenings.

Digidesign Qualification Plan for 2001 G4 Models

Status Report May 29, 2001

To ensure the fastest compatibility announcement of our most popular systems, Digidesign will announce support for Apple s new 4 PCI slot 2001 G4s in a phased approach. Full compatibility testing of these new machines will be performed with Pro Tools 5.1 only. Barring any unanticipated incompatibilities, the compatibility announcement contents and timing will be as follows:

Testing Completed With the Following Computers:

466MHz PowerPC 533MHz PowerPC Dual 533MHz G4 PowerPC G4

667MHz PowerPC 733MHz PowerPC G4 G4

Qualification limited to the following products:

- Pro Tools 5.1 software running on Mac OS v9.1
- Pro Tools |24 MIX
- Pro Tools |24 MIXplus
- MIX Farm
- Pro Tools |24
- DSP Farm (Merle II)
- AVoption
- AVoption|XL
- 888|24 I/O
- 888 I/O
- 882|20 I/O
- 882 I/O
- 24-Bit ADAT Bridge I/O
- 1622 I/O
- ProControl
- Universal Slave Driver (USD)
- SampleCell II Plus (currently single card per 2001 G4 only)
- SampleCell TDM Module
- Soft SampleCell
- Digi 001
- Digi ToolBox XP (Audiomedia III)

- SBS 13-slot Expansion Chassis
 - SBS 13-slot Expansion Chassis with AVoption
 - ATTO ExpressPro Tools 2.3.2 disk utility
 - ATTO EPCI-DC SCSI HBA card (SCSI64 Kit)
 - ATTO EPCI-UL2D SCSI HBA card for AVoptionXL video storage
 - Adaptec 2906 SCSI HBA (for LE systems only)
 - Stealth Port, by GeeThree (new version)
 - Keyspan USA28x
 - MotorMix (1.0.8), HUI, PC 1600
 - Appian Jeronimo 2000
 - Imation Superdisk
 - Newer Technology uDrive
 - VST USB Floppy Drive (FDUSB-M)
 - Pinnacle miroMotion DC30 Plus
 - Aurora Fuse*

*the Aurora Fuse will only work with 2001 G4 models when video output is set to only output to a video monitor. Otherwise, "PCI Bus too Busy" errors will occur.

- Optional Digidesign Plug-Ins
- MasterList CD
- DigiTranslator
- MachineControl
- PostConform
- FilmFrame
- Pro Tools 13-Slot Expansion Chassis
- Pro Tools 7-Slot Expansion Chassis
- DigiDrive 9|10k, 18|10k, 36|10k

MIDI Interfaces:

- MOTU Fastlane (USB)
- MIDIport32 2x2 (USB)
- AMT8 (USB/Serial)
- Digi 001 MIDI ports (with Pro Tools LE only)

Testing Still In Progress with the Following Computers:

466MHz PowerPC 533MHz PowerPC Dual 533MHz G4 PowerPC G4

667MHz PowerPC 733MHz PowerPC G4 G4

Estimated completion date: June 15

Planned qualification limited to the following products:

- ProControl with 5 Fader Pack units
- Griffin gPort II
- Edit Pack (requires Pro Tools 5.1)
- Control|24 (requires Pro Tools 5.1)
- MIX I/O
- SampleCell II Plus, multiple cards in 2001 G4s

Should certain qualifications conclude early we will announce them before the dates listed here. Be sure to check these Digidesign Compatibility Documents for the latest updates on this qualification effort.



Compatibility Documents Change History

May 29, 2001 Revision Consisted of the Following:

- Qualified the PowerBook G4 using the Magma 2-Slot Expansion Chassis System with Pro Tools|24 MIX & MIXplus
- Qualified the PowerBook G4 using the Magma 2-Slot Expansion Chassis System with the Digi 001

April 26, 2001 Revision Consisted of the Following:

Updated Status Report on Digidesign Qualification Plan for 2001 G4
 Models

March 16, 2001 Revision Consisted of the Following:

- Qualified the IBM IntelliStation E Pro model 6846 for Pro Tools 24 MIX with Pro Tools 5.0.1 for Windows NT.
- Updated Status Report on Digidesign Qualification Plan for 2001 G4
 Models

February 1, 2001 Revision Consisted of the Following:

- Pro Tools v5.1 information for all Pro Tools 24, Pro Tools 24 MIX and MIXplus systems using Mac OS.
- Pro Tools LE v5.1 information for all Digi 001 and ToolBox XP systems using Mac OS, Windows 98SE, and Windows Me.
- Pro Tools v5.0.1 Compatibility Documents archived.

January 18, 2001 Revision Consisted of the Following:

Added Status Report on Digidesign Qualification Plan for 2001 G4
 Models

January 10, 2001 Revision Consisted of the Following:

- Added detailed list of currently unsupported G4 (AGP Graphics) models announced by Apple on January 9. Testing on these new computers has not been completed. Details will be added to the Compatibility Documents as soon as test results are final.
- Mac OS 9.1 (released by Apple on January 9) is not yet supported.

Details will be added to the Compatibility Documents as soon as test results are final.

 Pro Tools III PCI systems are now supported with PostConform v2.0cs1

December 12, 2000 Revision Consisted of the Following:

- IDE/ATA drives are now qualified for 32 track performance with Mac TDM systems. See this link for details.
- The Access Virus Plug-In requires a Pro Tools 24 MIX or MIXplus system, stated on the software page.
- The new D-Verb RTAS Plug-In for Pro Tools FREE has been added to the Pro Tools FREE software pages for Mac and Windows.
- MP3 Export Option has been added to all Pro Tools optional software pages.



Pro Tools TDM Mac Requirements For IDE/ATA Hard Drives

32 track, 24 bit, 48 KHz performance from one dedicated internal IDE/ATA audio drive is supported on qualified G3 and G4 Pro Tools TDM systems*

Drives must meet the following requirements:

Minimum Drive Requirements

- Disk drive rotational speed: 7200 RPM or faster.
- Average seek time of less than 10.0 ms
- Support of the UDMA66 controller
- Drive must be dedicated for audio. Note: Boot drives may be used for audio tracks, however performance and track count may vary.
- Drives should be initialized with Apple Drive Setup as HFS or HFS+ file systems.

Drive Space Required

- Mono, 16-bit, 44.1 kHz audio requires approximately 5 MB/minute disk space.
- Mono, 24-bit, 44.1 kHz audio requires approximately 7.5 MB/minute disk space.

Note: Pro Tools has a single audio file size limit of 2048MB, even when used with Mac OS 9.x and the HFS+ file system. This equates to about 4.5 hours at 24-bit, 44.1 kHz.

*IDE/ATA support is limited to Powermac G3 or later models, which include a built-in ATA bus. Pre-G3 models that only shipped with SCSI have not been tested with add-on ATA/IDE controller cards.